



for the manufacturing, construction and automotive service industries

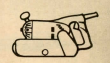
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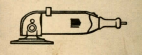
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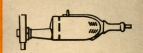
BUYERS GUIDE

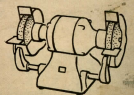


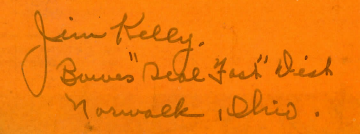














index

Automotive Tools and Accessories	19-21
Belt Sanders and Accessories	. 12
Bench Grinders	. 17
Blowers and Suction Cleaners	
Branch Office Listing Back	
Brushes	
Wire Wheel Brushes	17
Wire Cup Brushes	
Carbon Cleaning Brushes	
Disc Sanders and Accessories	
Drills and Accessories	
Drivers, Runners and Accessories	
Extension Cords and Connectors	
Floor Sander, Edger	
Grinders	
Bench Grinders	17
Portable Grinders	16
Valve Seat Grinders and Sets	19, 20
Valve Refacers and Valve Shops	
Grinding Wheels	
Cup Grinding Wheels	14
Portable Grinder Wheels	16
Valve Refacing Wheels	
Valve Seat Grinding Stones	. 20
Hacksaw, Drill Attachment	
Hammer, Electric	

Home Shop Tools	. 23
Lubricants	. 5
Nut Runners and Accessories	. 10, 11
Oscillating Sander and Accessories	. 12
Oscillating Sander Attachment	. 8
Pneumatic Tools	. 22
Polishers and Accessories	. 13, 14
Portable Grinders	. 16
Radial Saw and Accessories	. 6
Radial Support	. 4
Sanders	
Belt Sanders and Accessories	. 12
Disc Sanders and Accessories	. 13, 14
Floor Sander, Edger	. 15
Oscillating Sander	. 12
Oscillating Sander Drill Attachment	
Saw Guide	. 4
Saws, Portable, and Accessories	
Saws, Radial, and Accessories	. 6
Saw, Reciprocating Drill Attachment	. 8
Screwdrivers and Accessories	
Shear, Metal	. 15
Tuckpointing Grinder	. 16
Valve Seat Grinders and Sets	19, 20
Valve Refacers and Valve Shops	. 21

the SKIL guarantee

All SKIL equipment is thoroughly inspected and tested before it leaves our factory, and is guaranteed to be free from defects in material or workmanship. Should a SKIL product fail to give satisfactory service, return the complete tool to our factory or nearest factory branch, with transportation charges prepaid. We will replace free of charge any part found by us to be defective due to faulty material or workmanship, provided repairs have not been made or attempted by others.



the manufacturer

A long-established and skilled manufacturing organization produces SKIL tools to the most exacting requirements. Every phase of tool production . . . careful selection of materials, modern precision equipment, employe pride of workmanship, constant research and testing . . . all combine to assure you of highest quality and lasting value when you buy SKIL products.

factory branch offices

A complete list of branch offices may be found on the back cover. Call on the branch nearest you for information regarding location of your closest SKIL Distributor, special tool applications, accessories, service and repair. Consult your local directory for telephone number.

the distributor

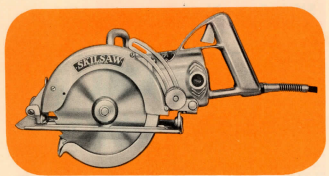
SKIL equipment is sold only through authorized

distributors selected to give you the most helpful and efficient service in supplying your portable tool needs. Your SKIL Distributor not only maintains full inventories for immediate shipment, but offers personnel trained to assist in selecting equipment for your particular needs. Call on him for help on any portable tool problem. See your classified telephone directory or write for name of distributor nearest you.

prices

SKIL tool prices are always f.o.b. factory unless otherwise indicated. Both prices and specifications are subject to change without notice. Orders are accepted subject to prices in effect at date of shipment.

Since prices have been omitted from this catalog, a separate numerical price list is enclosed and will be re-issued as necessary.



SKIL 71/4" Saw, Model 77. Models 67, 825, 87, 107 and 127 are similar in appearance, construction and design. All feature the outstanding durability, high-torque performance, ease of handling and safety which make SKIL Saw the preferred saw for industrial or construction use. Ask your SKIL Distributor for a demonstration ... he'll show you why there are more SKIL Saws in use than any other make! See table below for detailed specifications.

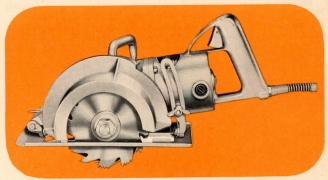


SKIL 12" Pneumatic Saw, Model 2127. Withstands toughest abuse in mines, railroad car shops and shipyards. Used by contractors for heavy construction—bridge, dam, dock and waterway structures. Operates on 80 to 100 lbs. air pressure, requiring approximately 75 cubic feet of free air per minute at maximum power. Powerful motor cannot be harmed by stalling. Electrical specifications below do not apply to this model.

equipment, all models: Steel carrying case and combination blade (except 117, 177), 3-wire cord and connector (except 2127), lubricant, visible oil level indicator. general specifications—motors: Universal, D.C. or A.C. up to 60 cycles. voltages: Standard, 115. Furnished on order for 220 and odd voltages at no extra cost.



SKIL 81/4" **Saw, Model 800.** Specially designed with right-hand blade mounting and high blade speed. Particularly suited to fast cutting of stone, concrete and marble as well as any kind of lumber. Takes full advantage of SKIL Cut-off Wheels or Carbide-tipped Blades which perform most efficiently at speeds of 5000 to 6000 r.p.m. Centrally located handle for balance, wide base for stability.



SKIL 6" Groover Saw, Model 177. Model 117 is similar in appearance and construction. For all types of grooving operations in factory production, heavy construction or maintenance work. Takes the place of equipment costing many times more. Used for heavy millwork such as grooved staves for wooden storage tanks and vats, shoring and shippard timbers. Blades not supplied.

switches: Enclosed double pole, momentary contact trigger switches. guard: Safety telescoping guard shields blade when not cutting. blower: Clears sawdust from line of cut. bevel adjustment: 0° to 45° (except 117, 177).

comparative specifications

com	comparative specifications										
	nodel no.	blade diam., inches	vertical depth of cut, in.	max. depth of cut at 45°, in.	blade speed, no-load r.p.m.	length o'all, inches	net wt., Ibs.	shpg. wt., lbs.	outstanding features and recommended uses		
	67	57/8	0-17/8	13/16	3400	151/2	113/4	251/4	Offers maximum power in its size. For remodeling, light construction, maintenance, general carpentry.		
	77	71/4	0-23/8	13/4	3200	171/4	153/4	32	The most popular size SKIL Saw. Minimum size for general construction use. Bevel-cuts 2" dressed lumber at 45°.		
	800	81/4	1/2-25/8	21/8	6000	121/2	173/4	38	Perfectly balanced, lightweight. Capacity permits use on most general construction jobs. Efficient for stone-cutting.		
	825	81/4	0-25/8	21/8	3000	18	171/4	371/2	The contractor's favorite for hard, long use on larger construction projects. Cuts 2" lumber at 45° after repeated sharpenings.		
	87	815/16	1-27/8	23/8	3200	19	241/2	45	Heavy duty for continuous use. Ideal for framing work where 2" rough lumber is used. Easily cuts 3" dressed lumber.		
	107	97/8	1-33/8	25/8	2900	21	311/4	511/4	Designed for complete dependability on heavy commercial construction jobs. Excellent for cutting metal, natural or cast stone.		
	127	117/8	23/8-43/8	31/4	2400	22	34	65	The most powerful portable electric saw made. Ideal for mine, bridge, dock and dam construction and shoring; continuous ripping.		
2	127	117/8	23/8-43/8	31/4	2200	22	321/2	59	Pneumatic type. Stands toughest abuse. Used by contractors specializing in mine and waterway structures.		
	177	6	0-13/4	(jb)	3200	18	18	28	Grooves to 1" wide with 6" dado set, No. 321. May also be used with round arbor 71/4" combination blade, No. 389.		
	117	7	0-21/16		2900	21	34	53	Grooves to $2\frac{1}{16}$ " wide with 7" dado set, No. 4559. May also be used with round arbor 10" combination blade, No. 390.		

SKIL Radial Support



model 464 for SKIL saw models 77, 825 and 87 model 467 for SKIL saw model 800

Quickly converts portable SKIL Saw into an efficient radial saw. Speeds production on pre-cut framing and gang-cutting operations for multiple-unit construction projects. Saw is easily removed for portable use.

Maximum width of cut with various saw models is approximately 18". Permits same depth of cut as noted for individual saws.

specifications: arm extension to $22\frac{1}{2}$ "; 8 ball bearings in supporting head (4 adjustable for wear); 3" diameter column with $6\frac{1}{2}$ " vertical adjustment; radial range of 90° (45° right or left); bevel capacity 0° to 45° . Net weight is 175 lbs., less legs; shipping weight, 220 lbs.

No. 3949—Extra equipment. 4 steel legs and fittings. Net wt., 18 lbs.

SKIL Saw-Guide



Inexpensively converts SKIL Saws to portable radial saws. Fits Models 77, 825, 87 and other popular makes with base width of 415/6" to 51/6". Attaches to a platform set on two sawhorses; gives increased accuracy and production for carpenters, small builders and contractors. Just lift saw from guide for portable use. Maximum width of cut at 90°, approximately 17"; at 45° approximately 10½". Maximum ripping width, approximately 28". Equipped with rip attachment.

specifications include radial range of 120° (60° right or left); bevel capacity 0° to 45° . Column permits $4\frac{1}{4}$ " vertical adjustment, equipped with friction locking lever. Net wt., 26 lbs.; shpg. wt., 30 lbs.

SKIL Adjustable Rip Fence

Eliminates repeated measuring and marking on rip work. Fits on front of saw base; guides saw accurately to cut uniform width.

No. 9726—21/2" adjustment for Models 67, E, S and J.

No. 1880—6" adjustment for Models 77, 825, 800, 87, 107, 127 and 2127.

SKIL Blade Files

No. 210—This round tapered file keeps gullets between blade teeth round for proper chip clearance and to prevent cracking.

No. 228—Specially shaped file for sharpening blade teeth without distortion.

SKIL Saw Blades

name and use		part no.	nominal diam., in.
combination For all around work. Most frequently selected, most popular SKIL Saw Blade. rip Specially set for rip work on 10 and 12		376 377 378 388 379 380 382	6 71/4 8 81/4 9 10 12
inch SKIL Saws only. Smaller SKIL Saws use the Combination Blade.	(Min	9764 330	10 12
cross-cut Best for cross-cut work. Also practical for use as combination rip and cut-off blade in hard woods. fine tooth	munea,	9752 356 293 350 357 9763 334	6 71/4 8 81/4 9 10 12
For cutting Celotex or similar soft wall-board without tearing material.		280 366 9744 361	6 71/4 8 9
miler For very smooth cutting, Ideal for interior finish. friction		314 362 9757 363 9758	6 71/4 8 9 10
For cutting light gauge flat or corrugated sheets of iron, such as metal roofing. Used only with Model 77 or larger.	Seattle Property	9768 9769	6 8
flooring For repairing old floors where nails are encountered. Use a blade 1 to 2 inches smaller than maximum size for your SKIL Saw.		9775 358 348 359 349	6 71/4 8 9 10
metal slitting For cutting non-ferrous metals such as sheet and tube copper, brass and aluminum. No. 9813 for heavy gauge aluminum. No. 9014 feet and tube to sheet all the sheet and tube to sheet all the sheet a		9813 9814	7 7
num, No. 9814 for copper, brass and light gauge aluminum. groover For Dado and Plough operations. Groover Blades up to ¾" width may be used on Models 77, 825, 800 and 87 and up to ½" on Models 107 and 127. To use wider blades on SKIL Saws, of their bases should be cut away. All SKI have 5½" diameters.	the left hand side L Groover Blades	part no. 300 9748 9745 9746 9747 9759 9751	size, inches 1/8 3/16 1/4 3/8 1/2 3/4 13/16

SKIL Carbide-tipped Blades

No. 9590—7" diameter, 18 tooth No. 9578—8" diameter, 20 tooth

These remarkable new blades not only stay sharp up to 30 times longer in cutting new lumber, but give excellent service on such hard-to-cut materials as asbestos cement, asphalt siding and other semi-abrasive products which quickly dull regular steel blades.

SKIL Blade Set

No. 284—Fast accurate, "hammerset" type. Adjustable for 4" to 12" blades. Place blade on arbor, strike anvil two or three times with hammer on every other tooth; turn blade over and repeat on alternate teeth.



SKIL Blade Stud Wrench

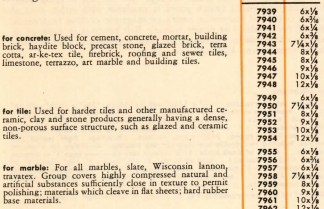
No. 266-Fits all current model SKIL Saws.

SKIL Cut-off Wheels

(abrasive discs)

for scoring and cutting of concrete, stone, tile, marble, slate, iron and alloy steels

Highest quality electric furnace abrasives are used. All discs are bonded with phenolresin or rubber for strength and longer life. Steel insert reinforces arbor hole to eliminate breakage.



for granite: Granite and crab orchard stone can be cut only by successive scoring. Only marble cutting discs should be used. Materials such as refractory brick and non-slip tiles of electric furnace abrasives cannot be cut with Cut-off Wheels.

for asbestos cement sheets: Used for hard compressed asbestos, also plastics such as bakelite and other close textured manufactured rigid materials of fibrous rather than granular structure.	7964 7965 7966 7967 7968	0x/8 71/4x/8 8x1/8 9x1/8 10x1/8 12x1/8
for cast iron: For ferrous metals of low tensile strength, as cast iron; also non-ferrour metals as bronze and Monel.	7969 7970 7971 7972 7973 7974	6x1/8 71/4x1/8 8x1/8 9x1/8 10x1/8 12x1/8
for alloy steels: Used for high tensile strength metals generally ferrous, including alloy steels, angles, bars and rods.	7975 7976 7977 7978 7979 7980	6x1/8 71/4x1/8 8x1/8 9x1/8 10x1/8 12x1/8

see price list for quantity discounts

SKIL Diamond Grit Blades

for faster cutting of all stone and masonry materials including: brick, concrete, glass, tile, marble, all asbestos cement products.



Embedded diamond grit gives this SKIL Saw Metal Blade a faster-working, longer-lasting edge that cuts all stone and masonry materials cleaner, smoother and without dust. Outlasts abrasive discs 5 to 1... saves time... It's shatterproof... It's dustless... This blade cannot be used dry. See SKIL Water Feed Attachments

Thickness: .040 in., light duty; .050 in., medium; .064 in., heavy duty. Blades marked (*) are recommended for general use, stocked by your distributor. Other blades are available on special order.

part no.	nominal size, in.	part no.	nominal size, in.
340	7 x .040	370	9 x .040
*341	7 x .050	371	9 x .050
9773	7 x .064	*372	9 x .064
9774	8 x .040	373	10 x .040
*344	8 x .050	374	10 x .050
345	8 x .064	*375	10 x .064

SKIL Water Feed Attachment

No. 5750—For all SKIL Saws except Model 800. No. 5748-For Model 800.

nominal

size, in.



Easily attached to current model SKIL Saws. Perforated fork supplies water for both sides of blade. Equipped with 10 ft. of hose with standard connection. Must be used with Diamond Grit Blades, may be used with Cut-off Wheels.

SKIL Lubricants

Always use genuine SKIL Lubricants to insure positive lubrication under the most severe operating conditions. Developed and formulated after long research as the best protective lubricants available for SKIL Tools

SKIL lubricant, type A For SKIL Saws with leather oil seals and for worm gear case of SKIL Belt Sanders... models 67, 825, 107, 127, 2127 ... model 77—110 volts—Serial No. 145700 and above... model 77—All other voltages—Serial No. 149514 and above... model 87—110 volts—Serial No. 151866 and above... model 87—All other voltages—Serial No. 158578 and above... model 117.

No. 249—tube... No. 264—1 pt. can... No. 267—1/2 gallon can.

SKIL lubricant, type B For SKIL Saws without leather oil seals and for SKIL Belt Sanders Models A and B... models W, J, E, S, O, M, R... model 77—110 volts—Serial No. 145699 and below... model 77—All other voltages—Serial No. 149514 and below... model 87—110 volts—Serial No. 151865 and below... model 87—All other voltages—Serial No. 158577 and below... models 177, 77G, OG, 800.

No. 222—tube... No. 221—2 lb. can... No. 223—5 lb. can.

SKIL lubricant, type C For SKIL Aerial Grinders, SKIL Shear, SKIL Nibler, SKIL Disc Sanders, SKIL Drills and chain case of SKIL Belt Sanders.

No. 252—tube... No. 251—2 lb. can... No. 9742—5 lb. can... Be sure to specify type, model and serial number of tool when ordering lubricant.

SKIL Extension Cords

heavy duty

These extension cords are manufactured of heavy duty flexible stranded copper, all rubber covered. Only this quality assures long life under severe outdoor service. Powerful SKIL Saws, when used with extension cords, require cords of sufficient gauge size to prevent harmful drop in voltage when the tool is under load. Distance from outlet to where the tool is used governs the size required. It is essential to use heavier gauge wire as distance from outlet increases. See SKIL general catalog for list of wire gauges recommended for various SKIL Tools.

no.	length	gauge
	ctor extension co	
203 206 201 207 204	50' 100' 50' 100' 100'	14 14 12 12 10
3-condu less con	ctor extension co	ords
432 433	50' 100'	14 14

connectors for SKIL tool extension cords heavily armored to prevent breakage

standard connectors

No. 9732—Male, straight, 2 prong to fit wall receptacle. No. 9739—Female, straight, 2 cavity. No. 257—Male, straight, 3 prong. No. 259—Female, straight, 3 cavity.

twist lock connectors

No. 233—Male, 2 Prong. No. 234—Female, 2 Cavity. No. 430—Male, 3 Prong. No. 431—Female, 3 Cavity.



SKIL Radial Saw and Accessories



SKIL Radial Saw

Model 450. With many new design features and refinements, the improved SKIL Radial Saw gives the contractor a complete construction workshop that sets up for all cuts . . . crosscut, bevel crosscut, rip, bevel rip, miter, bevel miter, dado plough, rabbet, bevel rabbet and shaping . . . without operator leaving front of machine.

Retractable arm provides maximum room for positioning work-

there's no ducking around a conventional stationary arm to see layout marks or make adjustments. One-piece saw guard can be removed or replaced in seconds without tools. Tapered pin stops give rapid right or left miter settings, yet do not develop play. Conveniently located switch panel is available with either manual control (overload protection only), or magnetic control (automatic shut-off for overload or power failure). Ball bearings in supporting head are adjustable for alignment and wear. Equipment: Combination blade; wrench, anti-kickback for ripping.

specifications

maximum cut-off capacity: $3\%_6'' \times 16\%_2''$ with 14'' blade, $*3\%_8'' \times 16\%_2''$ with 16'' blade... maximum vertical miter capacity: $3\%_6'' \times 11\%_4''$ with 14'' blade, $*3\%_2'' \times 11\%_4''$ with 16'' blade... maximum compound miter capacity at 45'': $2\%_6'' \times 11\%_4''$ with 16'' blade... maximum rip width: $25\%_6''$ with fence in rear position... speed: 3450 r.p.m., no-load... bearings: Eight sealed ball bearings, including two double-row load-carrying bearings. Adjustable for alignment and wear ... depth of work table: $11\%_6''$. (Fence may be moved back 2' to increase depth to $13\%_6''$; if desired.)... size of frame: $4,4\%_2''$ long $\times 2'$, $6\%_2'''$ wide $\times 2'$, $8\%_6''$ high... arbor hole: 1'' diameter... dado capacity: $1\%_2'''$... floor space required, maximum: $4\%_2'' \times 5''$... net weight: 475 lbs. (approximate)... shipping weight: 650 lbs. (approximate)... cubic contents: 41.6' cubic feet.

* Depth of cut may be increased to $4\frac{1}{2}$ " by placing $\frac{1}{2}$ " strip in front of fence.

code numbers for SKIL Radial Saw, Model 450

(specify code number when ordering)			1-PH	IASE	3-PHASE				
h.p.	cycle	blade diam.,	manual control	magnetic control	manual	control	magneti	c control	
п.р.	cycle	inches	115/230 Volts	115/230 Volts	220* Volts	550 Volts	220* Volts	550 Volts	
2	60 50	14 14	45001 45025	45003 45004	45007 45027	45010 45030	45013 45014	45019 45020	
3	60 50	16 16	45002 45026	45005 45006	45008 45028	45011 45031	45015 45016	45021 45022	
5	60 50	16 16			45009 45029	45012 45032	45017 45018	45023 45024	

^{*}Code numbers in this column are also available in 440 volts; specify 440 volts in addition to code number when ordering.

note: 2-phase, 3-wire and 2-phase, 4-wire SKIL Radial Saws are available on special order. These models can be furnished in 2, 3 or 5 H.P.; 50/60 cycle; 220/440 or 550 volts; with manual or magnetic control.

Accessories

No. 391-14" combination blade (std. equip.)

392-16" combination blade (std. equip.)

No. 397-14" miter blade

No. 9896—14" rip blade
No. 9897—16" rip blade
No. 369—14" metal cutting blade
No. 9204—14" low safety guard
No. 9205—16" lower safety guard

No. 7123—blade wrench (std. equip.)
No. 394—dado set to cut 13/6" maxi-

mum. Includes inside and outside cutters, one ¼" chipper, two ½" chippers and one ½" chipper.

No. 354—1/6" chipper No. 355—1/8" chipper No. 364—1/4" chipper

note: 14" or 16" SKIL Carbide-tipped Blades are available on special order.

SKIL 5-Lip Moulding Cutters

One piece, 5-lip design for safer, faster shaping operations. Make 17,250 cuts per minute at 3450 R.P.M. sharpen . . . stay sharp Easier to longer!





































5 R-





parative specifications

SKIL ¼" Drill, Model 45. Model 47 is similar in appearance. Both models are the ¼" compact type, popular for use in confined spaces; powerful for installation, production or automotive repair work. Bearings, gears and all construction features are designed for long life, smooth performance. Available with general or special-purpose speeds. SKIL ¼" Drill, Model 49. The finest ¼" drill made for production drilling. Built to aircraft industry specifications for ease of handling, compactness and light weight. Features a patented, scientifically designed contourgrip handle for relaxed, non-slip

grip and perfect weight distribution.

SKIL ¼" Drill, Model 242. Models 241, 243, 244, 250, 253 and 260 are similar in appearance, but differ in power and capacity. The in-line handle design of these drills is preferred by many users for maintenance, installation or production drilling. Equipped, as are all SKIL Drills, with 3-jaw geared chucks; trigger switches with locking pins.

equipment, all models: Geared chuck with key holder or clip; 3-wire cord and connector. In table below, Model 281 and succeeding numbers have detachable pipe-handles; Model 283 and succeeding numbers have adjustable spade handles in addition



SKIL ½" Drill, Model 80. The most popular and powerful ½" capacity drill. Gets into spots where the conventional ½" drill cannot be used. Ideal for industrial production, maintenance, automotive or construction work. Model 64 is identical in appearance, Model 281 similar except for vertical spade handle.

SKIL 34" Drill, Model 2121
Models 283, 2101 and 2103
are similar in appearance.
Table below shows corresponding reversing models.
These drills are newly designed to provide maximum power with minimum weight; built for long service in heavy industrial and major construction operations.

SKIL 1" Drill, Model 163. Designed for the most severe service with No. 3 Morse taper socket recessed into gear housing for compactness and better handling. Long switch handle and pipe extension handle. Model 123 is similar in appearance, but is furnished with ¾" geared chuck as standard equipment.

general specifications—motors: Universal, D.C. or A.C. up to 60 cycles...voltages: Standard, 115. Furnished on order for 220 and odd voltages at no extra cost... Switches: Enclosed double pole, momentary contact trigger switches.

comparative specifications					std.		extra	1 towards		shpg.	
model no.	reversing model no.	duty rating	cap. in. steel, inches	cap. in. wood, inches	speed, no-load r.p.m.	optional speeds, r.p.m.	speeds, r.p.m.	length o'all, inches	net wt., lbs.	wt., lbs.	outstanding features and recommended uses
45*		std.	1/4	1/2	1800		. 198	65/8	3	41/2	For one-hand operation on light produc- duction, assembly or installation.
47*		hvy.	1/4	1/2	1800	2500, 3500, 5000	550, 750, 1000	71/4	31/2	5	Most powerful 1/4" drill of its size. For continuous use.
49*		hvy.	1/4	1/2	1800	5000	1000	71/2	4	51/2	Advanced design for maximum produc- duction in multiple-hole drilling.
241		spec.	1/4	1/2	2250			111/4	43/4	61/4	Inexpensive for light maintenance, gen- eral utility requirements.
242*		std.	1/4	1/2	2000	3500, 5000		117/8	53/4	8	A sturdy, reliable drill recommended for all but heavy duty uses.
243*		hvy.	1/4	1/2	2000			117/8	61/2	81/2	For constant, heavy use at peak per- formance.
244		slow	1/4	3/4	750	500 1000		113/4	51/2	71/4	Geared to slow speed for drilling in wood or hard metals.
250*		spec.	5/16	5/8	1000			113/4	51/2	71/4	Practical for general use where slightly greater than 1/4" capacity is needed.
253*		hvy.	5/16	5/8	1500		1000	117/8	61/2	83/4	For heavy production or assembly line use up to 5/16" in steel.
260		spec.	3/8	5/8	750			121/8	61/4	73/4	An ideal intermediate capacity drill for the maintenance and repair man.
64		hvy.	3/8	1	750			111/4	81/2	103/4	Will handle any job in its capacity. Powerful, compact, easy to handle.
281		spec.	1/2	1	450			123/4	83/4	11"	An economical choice for all general purpose drilling jobs.
80		std.	1/2	11/4	450			111/2	81/2	103/4	An outstandingly popular drill for all 1/2" drilling in metal, 1 1/4" in wood.
283**	351	hvy.	1/2	11/2	- 550		1000	15	13	17	One of the most powerful ½" drills available. Dependable on heaviest work.
2101†	571	spec.	5/8	11/4	300			153/4	141/4	181/4	For normal intermittent duty in con- struction, maintenance and repair.
2103†	572	hvy.	5/8	11/2	450			161/8	141/4	181/4	Lighter and more compact than any drill of comparable power and capacity.
2121†	573	spec.	3/4	1 1/2	250			161/8	15	19	Handles a wide variety of average drilling and reaming jobs in metal or wood.
123†	332	hvy.	3/4	2	375	300, 450	1000	20	271/4	31 1/2	Gives exceptional service, power for heavy industrial or construction jobs.
163	443	hvy.	1		225	300, 550	1000	183/8	251/2	31	For heaviest drilling in structural metal work, machinery installation.
											the second travailable with No

*available with keyless chuck at extra cost... **available with No. 1 or No. 2 Morse taper arbor in place of geared chuck at no extra cost... †available with No. 2 Morse

taper arbor in place of geared chuck at no extra cost...††available with No. 2 or No. 3 Morse taper arbor in place of geared chuck at no extra cost.

SKIL Hacksaw Attachment



This convenient, heavy duty accessory converts your drill for sawing and filing many times faster than by hand. Uses regular hacksaw blades in standard or broken lengths.

Can be used on any portable drill with a speed of 1800 to 3500 r.p.m. Attaches to drill by removing chuck and screwing direct to spindle, or by using drive pin adapter to operate from chuck.

Model 509 fits SKIL Drill Models 242, 243 and other makes with 1/2"-20 thread

Model 539 fits SKIL Drill Models 45, 47 and 49; all SKIL Pneumatic Drills; other makes with \%"-24 thread spindle.

Either model above may be used with drive pin adapter in any drill of proper speed. Equipped with drive pin adapter, steel cutting blade and necessary fittings. Net weight, 3½ lbs. Shipping weight, 4½ lbs.

SKIL Hacksaw Blades

No. 7720-3"x1/2"x.025" Steel Cutting Blade
No. 7721-5"x½"x.025" Steel Cutting Blade
No. 7722-3"x\%"x.032" Steel Cutting Blade
No. 7723-5"x\%"x.032" Steel Cutting Blade
No. 7724—3"x¾"x.049" Steel Cutting Blade
No. 7725-5"x¾"x.049" Steel Cutting Blade
No. 7727-5¾"x¼"x.049" Wood Cutting Blade
No. 7728-54"x36"x.049" Wood Cutting Blade
No. 7729—5¾"x½"x.049" Wood Cutting Blade
soo price liet for guantity blade discount

SKIL Oscillating Sander Attachment



Model 541

Fits only SKIL Drill Models 45 and 47 with speeds of 1800 to 3500 r.p.m. Perfect for all finish sanding, rubbing or polishing of wood, metal and composition materials.

Easily attached by removing drill chuck; easily detached for use of drill alone. Uses $3\frac{2}{3}$ " x 9" sandpaper sheets, 3 of which may be cut from standard 9" x 11" stock. Operates most efficiently with 2500 r.p.m. drill, but may be used with 1800 or 3500 r.p.m. drills at slightly reduced efficiency. Equipped with 3 sheets of sandpaper, sponge rubber pad and polishing cloth.

net weight, 21/4 lbs. shipping weight, 31/2 lbs.

No. 7455—Replacement sponge rubber pad.
No. 7456—Replacement felt pads (pkg. of 3 with cement).
No. 7475—Polishing cloth (pkg. of 3).

SKIL Drill Bench Stands

Quickly convert any SKIL Drill into a stationary drill press. These stands greatly increase accuracy in drilling small parts and are ideal for hole saw work. Rack and pinion gearing provides highest leverage ratios, requires small lever arm.

No. 6401—For Models 45, 47.
No. 6402—For Models 241, 242, 243, 244, 250, 253, 260.
No. 6403—For Models 64, 80, 281.
No. 6404—For Models 63, 83.
No. 6405—For Models 41, 42, 43, 44, 50, 53, 60.
No. 4860—For Models 101, 121, 141.
No. 4870—For Models 103, 123, 143, 163.
No. 9480—For Models 283.
No. 9490—For Models 283.



specifications part numbers:	6401	6402 6403	6404	6405	4860 4870 9480 9490
vertical adjustment of column	14"	14"	14"	14"	16"
maximum travel of drill head	4"	4"	4"	4"	5"
drilling radius from column center	7"	7"	7"	7"	8"
leverage ratio	20:1	20:1	20:1	20:1	26:1
shipping weight	47	46	48	45	95

SKIL Drill Post Stand Brackets

Will convert any SKIL Drill Bench Stand into a practical Post Drill Stand. Shipping weight, 7 lbs.

No. 6435—Fits all bench stands isted above. No. 399—Fits all 1500 series bench stands.



SKIL Circular and End Brushes

Circular brushes are for quick removal of hard carbon deposits from cylinder heads and cylinders. Also used for rust, paint and burr removal in automotive or other work. End brushes are excellent for cleaning valve seats and similar hard-to-reach spots, as well as for general cleaning work. 1/4" shank fits all SKIL Drills.

part	type	brush	wire	
no.		diam.	diam	
4264 4265 4266 4267 4268 4269	End End End End Cir. Cir.	3/4" 3/4" 1" 1" 11/2" 3"	.0104 .020 .0104 .020 .020	





SKIL Valve Guide Brushes

Made of special analysis twisted wire with special 142" diameter x 734" long shank to fit all SKIL Drills. All numbers have these specifications in common: wire size, .0095; length over-all, 93/8"; brush length, 1%".

4270 5/6" 4273 13/2	no.	diam
42/0	4273	13/32" 7/16"
4271		4273 4274

SKIL Hole Saws

for 1/2" and larger capacity drills

High speed steel blades cut sharp, clean holes in metals, wood, plastics, composition, plaster and other materials. Increase the capacity of your drill for drilling large diameter holes in 1/8" or thinner materials.



cup and sa	w	saw only						
part no.	diam. of saw, inches	part no.	diam. of saw, inches	for pipe tap size	for pipe entrance size			
7641	3/4	7642	3/4 7/8	3/4	3/8			
7643	7/8	7644	7/8	3/4	1/2			
7645	1	7646	1 metal		3/4			
7647	11/8	7648	11/8	1	3/4			
7649	11/4	7650	11/4					
7651	13/8	7652	13/8	111	100			
7653	11/2	7654	11/2	11/4				
7655	15/8	7656	15/8	:::	111			
7657	13/4	7658	13/4	11/2	11/4			
7659	17/8	7660	17/8					
7661	2	7662	2		11/2			
7663	21/8	7664	21/8					
7665	21/4	7666	21/4	2				
7667	23/8	7668	23/8					
7669	21/2	7670	21/2		. 2			
7671	25/8	7672	25/8	***				
7673	23/4	7674	23/4	21/2				
7675	21/8	7676	27/8					
7677	3	7678	3		21/2			
7679	31/8	7680	31/8					
7681	31/4	7682	31/4	3				
7683	33/8	7684	33/8					
7685	31/2	7686	31/2					
7687	35/8	7688	35/8		3			
7689	41/8	7690	41/8		31/2			

mandrels only



Mandrels are furnished complete with pilot drill. Drills are quickly renewable. Nos. 7695 and 7696 also have ejector springs, as illustrated. Cups that fit Mandrel No. 7697 have slots in the top for removing sawed material.

No. 7695—Fits Nos. 7641 to 7647 inclusive. **No. 7696**—Fits Nos. 7649 to 7685 inclusive. **No. 7697**—Fits Nos. 7687 to 7689 inclusive.

pilot drills only

No. 7691—For No. 7695 and 7696 Mandrels. No. 7692—For No. 7697 Mandrel.

SKIL Feed Screw Attachment

Used where space prevents hand feeding of drill. Furnished complete with adapter. Maximum adjustment, 21/2".

No. 2380—Fits Models 103, 123, 143, 163. **No. 3480**—Fits Models 63, 82, 83, 283, 101, 2101, 102, 2103, 121, 2121, 141.



SKIL Drill Geared Chucks

Finest obtainable. For best performance, replace worn chucks with original equipment.

for drill model nos.	chuck and key	key and key holder	1
40, 41, 42, 43, 44	1754	3385	
241	2708	1752	-
242, 243, 244	1754	3385	ke
45, 47, 49, 241	1773	3385	on
50, 53, 250, 253	1757	3387	
62, 63, 64	1760		17
60, 260	4423	3766	
80, 84, 281	1771	7	17
81	1780		17
82, 83	1763		17
283	4424	9032	
101, 102, 103	1764		17:
2101, 2103	4425	9032	
121, 2121, 123	1765	,,,,,	17
	1774		17
326	1777		17
327, 331			17
328, 332, 573	1772	0022	170
351	4426	9032	
571, 572	4427	9032	



761 761 775

SKIL Drill Keyless Chucks

For users who prefer the convenience of keyless chucks, the numbers listed below may be ordered for drill model numbers shown.

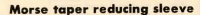
part no.	chuck capacity	spindle	for models:
1756	1/4"	1/2"-20	41, 42, 43, 242, 243, 244
1759	5/16"	1/2"-20	50, 53, 250, 253
1762	3/8"	1/2"-20	60, 62, 63, 64, 260
1784	1/4" 5/16" 3/8" 1/4"	3/8"-24	36, 46, 45, 47, 49, 241

Morse Taper Arbors

No. 1737—No. 2 Morse taper arbor. No. 1767—No. 3 Morse taper arbor.

Arbors above fit drills equipped with Morse taper sockets. Either arbor will mount No. 1777 (1/8") or No. 1772 (3/4") geared chucks with No. 3 Jacobs taper

No. 1768-No. 3 Morse taper arbor with 1/8" capacity geared No. 1769—No. 3 Morse taper arbor with ¾" capacity geared chuck and key.



No. 1770-Permits use of drill bits with No. 2 Morse taper shanks in any drill having No. 3 Morse taper socket.

SKIL Drill Pressure Handle

for all drills with detachable pipe handle

Makes drilling easier and safer in awkward positions...over-head, head-high or on ladders. Saves time of extra helper; eliminates bit breakage. Fits all SKIL Drills listed below and other makes with detachable pipe handles. Order by part number, or state make and model of your drill, plus tap size of pipe handle.

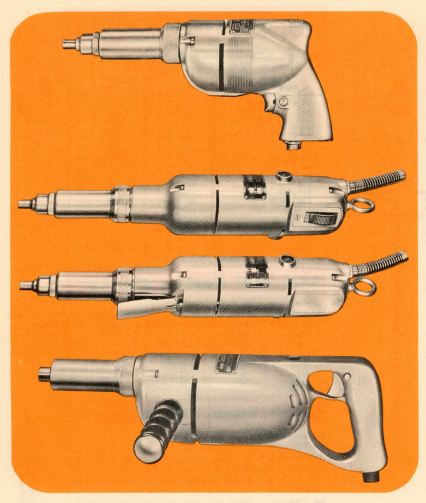


No. 5770—Fits Models 64, 80 and any drill with %'-18 thread handle.
No. 5771—Fits Model 83 with %'-18 thread adapter plate supplied.
No. 5772—Fits any drill with ½' N.P.T. pipe handle.
No. 5773—Fits Models 283, 101, 2101, 121, 2121, 141 or any drill with ½' N.P.T. pipe handle.
No. 5774—Fits Models 103, 2103, 123, 143, 163 or any drill with 1' N.P.T. pipe handle.

No. 5775—Adapter plate only, for mounting No. 5770 on Model 83.

specifications: Length 8"; width, 31/4" chain length, 4'; net weight, 21/2 lbs.; shipping weight, 3 lbs.

SKIL Screwdrivers, Nut Runners



SKIL Driver, Model 303. Double-slip clutch is quickly adjustable to drive to a uniform predetermined tension. Model 304 is similar in appearance, but is equipped with a positive clutch with which operator determines point of disengagement and releases pressure. Adjustable clutch SKIL Drivers may be used for all types of fastening work; positive clutch models are best suited to driving screws in wood and materials of similar density.

SKIL Drivers, Model 312 and 316. Designed specifically for overhead suspension use in assembly of radio and television chassis, many other electrical appliances and small, mass-produced products. Slide or paddle switches are available with these models, depending on whether use is continuous or interrupted. Models 313 and 317 are similar in appearance, but have positive clutches.

SKIL Drivers, Models 305 and 308. Built to withstand hard usage on all fastening jobs. In-line design makes driving large screws easier, particularly with torque-resisting side handle. Lightweight and easy to handle for their capacity. Models 306 and 309 are similar in appearance but have positive instead of adjustable clutches. These models are available with reversing switches, as are all SKIL Drivers.

Equipment: Models 303, 304, 312, 316, 313, 317 and corresponding reversing models—¼" hexagon quick-change chuck; No. 6764 bit; No. 6754 finder; 3-wire cord and connector.

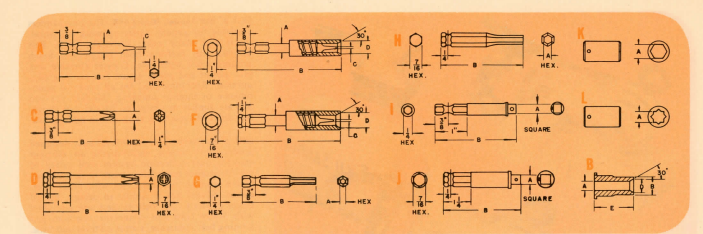
Models 305, 308, 306, 309 and corresponding reversing models $-\frac{7}{16}$ " hexagon quick-change chuck; No. 6995 bit and finder; 3-wire cord and connector; left side handle.

general specifications.

motors: Universal, D.C. or A.C. up to 60 cycles.
voltages: Standard, 115. Furnished on order for 220 and odd voltages at no extra cost.

comparative specifications

		positive	trigger,	ca	pacity	con had	auth	AL LENGT	0.000,000	print of	s and less tool and obtained
model no.	reversing model no.	or adjust- able clutch	slide or paddle switch	machine screws and nuts	wood screws and self-tapping screws	std. speed, no-load	optional speeds, r.p.m.	length o'all, inches	net wt., lbs.	shpg. wt., lbs.	outstanding features and recommended uses
303	489	adj.	trig.	1/4"	No. 12	750	1000, 1250	111/8	33/4	5	Compact for continuous assembly driv- ing of small screws and nuts Allows one-hand operation,
304	499	pos.	trig.	1/4"	No. 12	750	1000, 1250	101/4	33/4	5	Similar to above. Recommended for fastening in wood-furniture, boats, toys.
312	342	adj.	slide	1/4"	No. 12	750	500, 1000, 1250	151/8	41/2	53/4	Suspension type for production line work on radio, television, electrical appliance and similar jobs.
316	346	adj.	pad.	1/4"	No. 12	750	500, 1000, 1250	157/8	41/2	53/4	Identical to Model 312, but with paddle switch for easy on-off control.
313	343	pos.	slide	1/4"	No. 12	750	500, 1000, 1250	15	41/4	53/4	Suspension type recommended for use on wood products and similar non- metallic materials.
317	347	pos.	pad.	1/4"	No. 12	750	500, 1000, 1250	15	41/4	53/4	Identical to Model 313, but with paddle switch for easy on-off control.
305	335	adj.	trig.	3/8 "	5/16″	500	750, 1000, 1600*	.1 5 5/8	81/4	111/4	A larger capacity driver for all types of heavier production and installation fastening.
306	336	pos.	trig.	3/8 "	No. 16-5/16"	500	750, 1000, 1600*	141/2	81/2	111/4	Similar to Model 306, but with posi- tive clutch for use on wood and like products.
308	338	adį.	trig.	1/2"	3/8 "	500	750, 1000, 1600*	161/8	9	12	Most powerful SKIL Driver available. Will handle most production, assembly or automotive needs.
309 *Furnishe	339 d at extra c	pos. ost.	trig.	1/2"	No. 20-3/8"	500	750, 1000, 1600*	15	9	113/4	Same as Model 308 except with posi- tive clutch for materials such as wood and composition.



bits for slotted head screws ¼" hexagon shank for models 303, 304, 312, 313, 316, 317

part	(III) (II)	scre	od	machine screws		A	В	С
no.	bit size	flat	round	flat*	round	(in.)	(in.)	(in.)
6761 6762 6763 6764 6765 6766	4F- 5R 5F- 6R 6F- 7R 8F-10R 10F-12R 12F-14R	4 5 6 8 10 12	5 6 8 10 12 14	4 5 6 8 10 12	5 6 8 10 12 1/4	.187 .250 .250 .275 .312 .360	115/16 115/16 115/16 115/16 115/16 115/16	.032 .036 .040 .040 .046
6534 6535 6536 6537 6538 6539	4F- 5R 5F- 6R 6F- 7R 8F-10R 10F-12R 12F-14R	4 5 6 8 10 12	4 6 8 10 12 14	4 5 6 8 10 12	4 6 8 10 12 1/4	.187 .250 .250 .275 .312 .360	31/2 31/2 31/2 31/2 31/2 31/2 31/2	.032 .036 .040 .040 .046

*Also for oval, fillister and binding head screws.

finders for models 303, 304, 312, 313, 316, 317

part no.	bit size	A (inches)	B (inches)	D (inches)	E (inches)
6751 6752 6753 6754 6755 6756	4F- 5R 5F- 6R 6F- 7R 8F-10R 10F-12R 12F-14R	.196 .260 .260 .290 .323 .375	19/64 23/64 25/64 15/32 17/32 9/16	1/4 5/16 3/8 7/16 15/32 33/64	11/16 11/16 11/16 11/16 11/16 11/16
6194 6195 6196 6197 6198 6199	4F- 4R 5F- 6R 6F- 8R 8F-10R 10F-12R 12F-14R	.196 .260 .260 .290 .323 .375	19/64 23/64 25/64 15/32 17/32 9/16	1/4 5/16 3/8 7/16 15/32 33/64	2 5/8 2 5/8 2 5/8 2 5/8 2 5/8 2 5/8 2 5/8

Phillips bits

	1, 2500			wood s	crews	machine screws		
part no.	point size	A	В	flat and oval	round and fillister	flat, oval and binding	round and fillister	

4' hexagon shank for models 303, 304, 312, 313, 316, 317 (no finders required)

				Nos.	Nos.	Nos.	Nos.
6781	1	.187	115/16	1 4 &	4 &	4 &	4 &
6782	1	.187	31/2	smaller	smaller	smaller	smaller
6783	2	.248	115/16	5 to 9	5 to 10	5 to 10	5 to 10
6784	2	.248	31/2	5 to 9	5 to 10	5 to 10	5 to 10
6785	3	.312	115/16	10 to 16	11 to 16	12 to 1/4	12 to 5/16
6786	3	.312	31/2	10 to 16	11 to 16	12 to 1/4	12 to 5/16

7/16' hexagon shank for models 305, 306, 308, 309 (no

				Nos.	Nos.	Nos.	Nos.			
6651	2	.248	31/2	5 to 9	5 to 10	5 to 10	5 to 10			
6652	2	.248	41/2	5 to 9	5 to 10	5 to 10	5 to 10			
6653	3	.312	31/2	10 to 16	11 to 16	12 to 1/4	12 to 5/16			
6654	3	.312	41/2	10 to 16	11 to 16	12 to 1/4	12 to 5/16			
6655	4	.373	31/2	18 to 24	18 to 24	5/16 to 1/2	3/8 to 1/2			
6656	4	.373	41/2	18 to 24	18 to 24	5/16 to 1/2	3/8 to 1/2			

extension bits with finders

4' hexagon shank for models 303, 304, 312, 313, 316,

part	bit size	A	B	C	D
no.		(inches)	(inches)	(inches)	(inches)
6771	5F- 6R	.193	3 ³ / ₄	.032	.296
6772	6F- 8R	.241	3 ³ / ₄	.036	.390
6773	8F-10R	.290	3 ³ / ₄	.040	.437
6774	10F-12R	.350	3 ³ / ₄	.045	.500
6775 6776 6777 6778	5F- 6R 6F- 8R 8F-10R 10F-12R	.193 .241 .290 .350	6 ³ / ₄ 6 ³ / ₄ 6 ³ / ₄	.032 .036 .040 .045	.296 .390 .437 .500

bits with finders

7/16" hexagon shank for models 305, 306, 308, 309

ì	part no.	bit size	A (inches)	B (inches)	C (inches)	D (inches)
	6991	6F- 8R	.241	3 ³ / ₄	.036	.390
	6992	8F-10R	.290	3 ³ / ₄	.040	.437
	6993	10F-12R	.350	3 ⁷ / ₈	.045	.500
	6994	12F-14R	.395	3 ⁷ / ₈	.049	.546
	6995	14F-16R	.457	4 ½8	.054	.609
	6996	16F-18R	.503	4 ½8	.057	.656
	6997	18F-20R	.545	4 ½8	.062	.656
	6998	20F-22R	.597	4 ½8	.066	.703

bits for hex socket screws

part no.	cap screw	flat head machine screw	set screw	pipe plug	dim. A (inches)	dim. B (inches)
-------------	--------------	-------------------------------	--------------	--------------	-----------------------	-----------------------

\(\begin{align*} \lambda' \text{ hexagon shank for models 303, 304, 312, 313, 316, 317 (no finders required)} \)
6893 \(\text{No. 5-6} \)
6894 \(\text{No. 8} \)
8 \(\text{No. 10-12} \)
9/4 \(\text{15/6} \)
6895 \(\text{No. 10-12} \)
9/6 \(\text{9/6} \)
9/6 \(\text{3/6} \)
9/6 \(\text{3/6} \)
115/6 \(\text{15/6} \)
115/6 \(\text{15/6} \)
115/6 \(\text{15/6} \)

23/4 5 23/4 5 6791 6792 6795 6796 6793 6661 6662 6663 6664

6673 6674 6675	/8 ⁷ / ₁₆ /8 ⁹ / ₁₆	7/16 1/2 5/8	/2 /8 /4	1/4 3/8 1/2	1/4 5/16 3/8	3 3 3
socket		:h sha		-		
1/4" hexago	on shank		1/16	hex	agon sha	nk
part no.	dim. A (inches)	dim. B (inches)	par	rt no.	dim. A (inches)	dim. B (inches)

hexagon sockets

for use with socket wrench

shanks	dim. A
part no.	(inches)
1/4" square drive	1/4
6682	9/32
6683	5/16
6684	11/32
6685	3/8
6686	7/16
3/32" square drive	
5571	1/4
5572	9/32
5573 5574	5/16 11/ ₃₂
5575	3/8
5576	7/16
3/8" square drive	710
6503	3/8
6504	7/16
6505	1/2
6506	9/16
6508	5/8
1/2" square drive	
6521	1/2
6522 6523	9/16 19/32
6524	5/8
6525	11/16
6526	3/4
6527	25/32
6528	13/16
6529	7/8
6530	15/16
6531	1

double square sockets

for use with socket wrench shanks dim. A dim. A (inches)

3/16 3/8
1/4 5/16 3/8
1/16 1/2
1/2 2/16 5/8 1/16 3/4 2/16 1/8



com	nara	tiva	spec	ificat	ions

model no.	belt width, inches	speed, no-load, f.p.m.	length o'all, inches	net wt., lbs.	shpg. wt., lbs.	outstanding features and recommended uses
325	21/4	600	12	101/4	131/4	A real value for craftsmen, woodworking and cabinet shops. Lightweight, easy handling.
448	3	1200	151/4	153/4	20	Superior in design, workmanship and durability to other makes of similar capacity. Most popular size.
449	3	1200	151/4*	16	201/2	Identical to Model 448 with addition of efficient dust collecting system.
323	41/2	1300	153/4	23	29	Heavy duty for all sanding. Extremely powerful and sturdy for constant use.
324	41/2	1300	153/4*	25	30¾	Similar to Model 323, but with vacuum dust collection system built in.
438	(Sheet size) 4½x5½, 4½x6½	5500 c.p.m.	73/4	71/2	10	Simplest, most trouble-free finishing sander. Gives finest professional finish at lowest cost.
Tlength of	machine le	ess dust bag				ar lowest cost.

Liesting of SVII Sander Relts* (Type A for wood: B metals: C stone or place: D point and varnish)

Listing of SKIL Sander Belts. (Type A for wood; B, metals; C, stone or glass; D, paint and varnish.)									
w	ridth	21/4"	3"	41/2"	W	ridth	21/4"	3"	41/2"
for	models	325 JY	448, 449 9, ZP	323, 324 AR, BR A, B	for	models	325 JY	448, 449 9, ZP	323, 324 AR, BR A, B
type	grit	part no.	part no.	part no.	type	grit	part no.	part no.	part no.
A A A A A A B B B B B B B B B B B B B B	3 2½ 2 1½ 1 ½ 1/0 2/0 3/0 3/0 3/0 40 50 60 80 80 100	7801 7802 7803 7804 7805 7806 7807 7808 7811 7811 7812 7813 7814 7815 7816 7817	7829 7830 7831 7832 7833 7834 7835 7836 7837 7848 7840 7841 7842 7843 7844 7844	7870 7871 7872 7873 7874 7875 7876 7877 7878 7880 7881 7882 7883 7884 7885 7884		24 30 36 40 50 60 80 120 150 180 220 320 321/2 21/2	7823 7824 7825 7826 7827	7851 7852 7853 7854 7855 7856 7857 7859 7860 7861 7862 7863 7865 7865 78667	7892 7893 7894 7895 7896 7897 7898 7899 7900 7901 7903 7904 7905 7906 7907 7908 7909
B B B	150 180 220 320	7819 7820 7821 7822	7847 7848 7849 7850	7888 7889 7890 7891	D fabric		7828 5050	7869 3324 antity disco	7910 926 unts.

SKIL 3" Belt Sander, Model 448. The best sanders available for general surfacing work on wood, metal and many other materials. SKIL Belt Sanders will perform both rough and finish sanding work with ease. Greater abrasive area plus power and speed assure fast sanding production. Recommended for all types of maintenance or interior finishing. Models 325 and 323 are similar in design to Model 448 above, but differ in capacities as shown in table below.

SKIL 3" Belt Sander, Model 449. A newly designed sander, this model incorporates an efficient vacuum dust collection system well suited to use for interior remodeling work or in locations where sanding dust interferes with other operations. Model 324 is similar in design, but of larger capacity. All belt sanders are equipped with 3-wire cord and connector; medium grit sanding belt; lubricant, visible oil level indicator.

SKIL Oscillating Sander, Model 438. For woodworkers and woodworking industries, this special-purpose sander offers outstanding savings of time and labor over hand finishing methods. Features simple paper attachment (using 1/3 of standard 9" x 11" sheet), and quiet, gearless drive. Gets in tight corners; with it anyone can sand, rub and polish like a professional. Equipped with assorted sanding sheets; cement; paper clamp; 3-wire cord and connector.

general specifications, belt sanders

general specifications, belt sanders
Motors: Universal, D.C. or A.C. up to 60 cycles . . . Voltages: Standard, 115. Furnished on order for 220 and odd
voltages at no extra cost . . . Switches: Enclosed double
pole, momentary contact trigger switches . . . Belt Adjustments: Automatic tensioner; easily released for
belt change. Convenient adjusting knob centers belt on
pulleys . . . Flush Side: Permits sanding close to upright
objects Vacuum System: Centrifugal fans. Model
449, mounted on armature shaft; Model 324, driven by
motor through gears.

motor through gears.

general specifications, oscillating sander

Motor: Same as above... Voltages: Same as above...

Switch: Enclosed toggle switch... Eccentric Shaft:
Mounted on 3 sealed ball bearings... Vibrating
Head: Molded synthetic rubber, unaffected by oil or
grease... Paper Attachment: (a) With clamp supplied, using 4½° x 6½° paper (½ of std. sheet). (b)
With special rubber cement, using 4½° x 5½° paper (¼ of std. sheet). (c) With prepared adhesive-backed
paper 4½° x 5½° as listed.

oscillating sander accessories

oscillating sander accessories

No. 7747—Sandpaper clamp. Older Model 438 sanders
may be adapted to use this device by grooving front
and rear edges of rubber vibrating head. Requires
½ section of standard 9" x 11" abrasive sheet.
No. 3935—Special rubber cement. For applying ¼
section of standard 9" x 11" abrasive sheet to all
Model 438 sanders.
No. 4716—Sponge rubber pad. ¼" thick for sanding
curved surfaces.

curved surfaces.

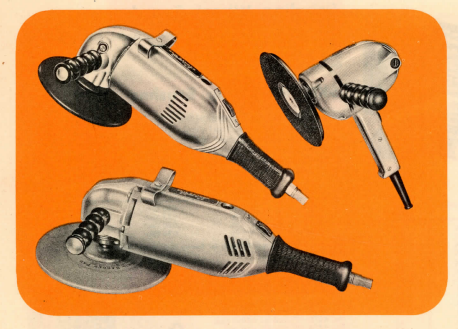
No. 4715—Felt rubbing pad. For rubbing with various

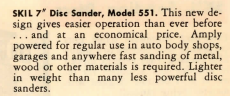
compounds.
No. 4709—Lambswool bonnet. For all polishing operations.

41/2" x 51/2" abrasive sheets, adhesive-backed*

no. (pkg. 100)	no. (pkg. 20)	grit
7700	7710	4/0
7701	7711	3/0
7702	7712	2/0
7703	7713	1/0
7704	7714	1/2
7705	7715	1
7706	7716	11/2
7707	7717	2

*to apply, simply moisten edges and place in position.





SKIL 7" Disc Sander, Model 11. Easily handles steady repair and maintenance work or intermittent production jobs. Ideal for removing weld marks on sheet metal; for auto body, truck and tank repair work; for cleaning concrete forms. Also suitable for many wire brushing and grinding operations. Model 12 is similar in appearance.

SKIL 9" Disc Sander, Model 540. Has power to spare for the heaviest industrial, construction or automotive sanding, wire brushing or grinding jobs. Large disc size allows re-use of discs with 7" pad. Used by foundries, machine shops, welders, maintenance departments, shipbuilders and contractors. Model
13 is identical in specifications, but is supplied without accessories.



SKIL 7" Polisher, Model 570. A new, fullpowered tool of latest design for use in garages, service stations and dealer service departments. Extremely lightweight; easier to handle and control at any angle, in any position. Quickly pays for itself in a very few jobs due to its low price.

SKIL 7" Polisher, Model 307. Specifically designed for heavy service in every type of auto servicing business where more profitable cleaning and polishing operations are desired. Correct weight distribution makes this polisher easier to handle than any other full-sized make. Precision-built for long life.

equipment, all models: Sanders—molded backing pad; 3 assorted sanding discs; side handle; tool rest; wrench; spindle lock (except Mcdel 551); 3-wire cord and connector. Model 13 is supplied without backing pad or sanding discs to allow user choice of accessories...polishers: molded backing pad; sponge rubber pad; polishing bonnet side handle; wrench; 3-wire cord and connector.

general specifications, disc sanders and polishers

motors: Universal, D.C. or A.C. up to 60 cycles.
voltages: Standard, 115. Furnished on order for 220 and odd voltages at no extra cost.
switches: Enclosed double pole slide switches.
spindle diameter: 5%"-11 thread.

comparative specifications

length not including pad.

Comparative operation				capacity					1.	outstanding features and	
model desc	description	duty rating	disc. diam.	wire cup brush, diam.	cup grinding wheel, diam.	speed, no-load r.p.m.	length* o'all, inches	net wt., lbs.	shpg. wt., lbs.	recommended uses	
551	sander	enac.	7	31/4	7 - 11	4200	91/2	7	12	Newest compact design. Perfect balance, lightweight.	
12	sander	spec. std.	7	4	4	4200	153/4	10	151/4	Meets most requirements in manufacturing and auto repair.	
11	sander	hvy.	7	5	5	4200	163/4	113/4	171/2	Has top power for its disc size. Takes heavy use.	
540	sander	hvy.	9	6	5	4200	18	141/4	20	For heaviest production use in auto service shops or industry.	
13	sander-	hvy.	9 '	6	5	4200	18	141/4	19	Identical to Model 540 but without accessories to allow choice.	
14	grinder sander- polisher	two-	7	31/4		4200 1300	181/2	14	21	Excellent buy for smaller garages and service stations.	
570	polisher	speed spec.	7			1300	91/2	7	12	Compact, easy-handling design. Full-powered, lightweight.	
307	polisher	std.	7			1400	161/4	101/2	151/2	Built to stand tough daily service on all polishing jobs.	

SKIL Sanding Discs

Extra-hard aluminum oxide grits are phenol-resin bonded to a sturdy fiber backing. May even be dipped in gasoline and scrubbed for reuse if grits become clogged with material being sanded!

Use close coat type "K" discs for metal, wood, stone or marble; use open coat type "H" discs for soft materials, removing paint and varnish. Conveniently packaged in quantities of 10 or 25. See price list for quantity discounts.



7" diam. no.	9" diam. no.	grit	type	no. discs per package
7911	7922	16	К	10
7912	7923	24	K	10
7913	7924	30	ĸ	10
7914	7925	36	K K	10
7915	7926	50	K	25
7916	7927	60	K	25
7917	7928	80	ĸ	25
7918	7929	100	ĸ	25
7919	7930	120	K	25
7920	7931	150	ĸ	25
7921	7932	180	K K K K	25
7933	7936	16	н	10
7934	7937	24	H	10
7935	7938	30	H	10

SKIL Disc Cutter

No. 4746 An accurate, precision trimming device for cutting either 7" or 9" diameter sanding discs to smaller diameters for use with 5" or 7" backing pad. Since sanding discs receive most wear on outer edge of disc, this cutter makes re-use of sanding discs both practical and economical.

SKIL Cup Grinding Wheels

These high quality cup grinding wheels give top efficiency for fastest grinding and long wheel life. Each wheel has a %"—11 thread bushing molded integrally for convenience in mounting wheel direct to disc sander spindle. Use wheel guard listed for complete safety.



order by number

4" diameter for model 12			f	diamete or model: 540 and		6" diameter for model 320		
coarse.	med.	fine	coarse	med.	fine	coarse	med.	fine
for art me	arble and	terrazz						
			5405	5406		5408	5409	
for marbl	e and on	уx	5406			5409		
for concre	te, ceme	nt block	and brick		al telepion			100
5421	5422		5427	5405	5406	5428	5408	5409
for granit	e		5405			5408		
for granit	e compo	siton blo			The state of	19.5	100	
			5406			5409		
for limest	one and	sandstor		SEE LAND D		F1	100	
			5405		5406	5408		5409
for porcel	ain and	vitreous		and the	- Marine 3	100		7
			5406			5409		
for cast in					iron, wh			
5421	5451		5455	5456		5457	5458	
for steel o			ds, struc	tural me	mbers, a		nalleable	
5459		5460	5463		5464	5465		5466

Grinding Wheel Guards

Attach directly to lower bearing plate of sander. Adjustable sleeve allows for full wear of grinding wheels.

No. 2799-For Models 11, 12. No. 4767-For Models 13, 540.

SKIL Wire Cup Brushes

Highly practical and economical for cleaning castings, structural steel, tanks, vats, sheet metals, stone, concrete etc. May be used in place of sanding discs for removal of heavy rust, scale and paint.



part	diam. of	diam. of	face
no.	brush	wire	
2464	3 1/4 in.	.020 Crimp	Single Row
2465	6 in.	.035 Knot	Single Row
2479	6 in.	.020 Knot	Double Row
2496	6 in.	.020 Knot	Single Row

Note: No. 2479 is specially built for heavy duty work. Recommended for use with

SKIL Backing Pads

No. 4660—5" molded sisal pad. No. 2492—7" molded sisal pad. No. 4675—7" molded rubber pad. No. 4773—9" molded sisal pad. No. 2427—Backing pad nut. No. 2445—Pad nut wrench.



Due to the heavy duty service required of SKIL Disc Sanders, occasional replacement of backing pads is necessary. For flexible sanding action, select molded rubber pads; for stiffer action, order molded sisal pads.

Polisher Accessories

No. 4679—7" molded rubber backing pad for use with all SKIL Polishers.
No. 6496—7" sponge rubber cushion. Used with pad above.
No. 4699—Backing pad nut. Clamps above accessories to polisher spindle.
No. 2445—Pad nut wrench.

SKIL Auto Polish

Specially formulated for cleaning, glazing and polishing automotive finishes in one operation. Whisks off road film, seals pores against harmful weathering and polishes to a bright, hard surface. Standard Duty Polish is for use on newer cars or those with finish in good condition; Heavy Duty Polish for use on cars with badly dulled or oxidized finish. See price list for quantity discount.

No. 3771—Standard Duty, one gallon.
No. 3772—Heavy Duty, one gallon.



SKIL Lambswool Bonnet

No. 4711—Same as standard equipment. Best for all-round cleaning and polishing. Used with 7' backing pad and sponge rubber cushion.

SKIL Pile Fabric Pad

No. 6622—For polishing or rubbing down newly sprayed finishes. Deep wool pile resists matting dow

SKIL Felt Rubbing Pad

No. 2462—Used for a variety of rubbing and burnishing operations with special



SKIL Floor Sunder, Model 301 An easily operated, easily maintained floor sander for the flooring contractor, tool rental dealer, hardware or paint store. Lightweight and powerful, SKIL Floor Sander construction features include a 6-pole universal motor; large sanding drum; 6 sealed ball bearings; adjustable handle and efficient vacuum system. Equipped with 3 assorted abrasive sheets, paper template; adjustable wrench; 25' of 2-wire cord and connectors.

SKIL Floor Edger, Model 10 A companion machine to the SKIL Floor Sander. Finishes areas along walls, on stairs and in closets which cannot be reached by a regular floor sander. Built with two motors for efficient sanding and dustless operation. Model 10 features a spindle lock; built-in light; adjustable casters; 6 sealed ball bearings. Equipped with 3 assorted sanding discs; wrench; lubricant; 25' of 2-wire cord and connectors.

specifications

model no.	description	capacity	speed no-load r.p.m.	size, inches	net wt., Ibs.	shpg. wt., lbs.	outstanding features and recommended uses
301	floor sander	6" diameter, 8" wide drum	3200	135/8" high x 151/4" long x 113/8" wide*	86	110	Requires only a few simple instructions to use. Fast, efficient.
10	floor edger	7" disc, %" center hole	3500	13" long and and high; 10" wide	271/4	361/4	A necessity on most floor surfacing jobs.

*lower housing dimensions.



SKIL Shear

SKIL Shear, Model 17 For fast, clean cuts in a variety of sheet metals. Follows any line, straight or curved. Deflector plate minimizes curling of sheared edges. Cutting head permits minimum cutting radius of only 1". Light in weight for its capacity and easy to operate at any angle. Equipped with extra set of blades, Nos. 4076 and 4078; 3-wire cord and connector.

specifications

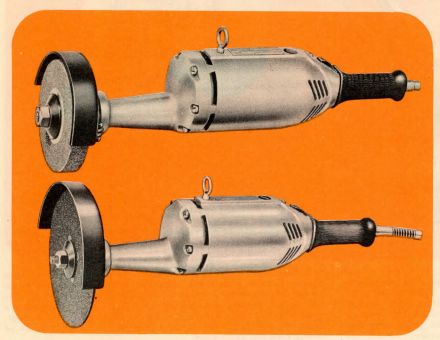
motors: Universal, D.C. or A.C. up to 60 cycles.
voltages: Standard, 115. Furnished on order for 220 and odd voltages at no extra cost.
switch: Enclosed double pole side switch.
capacity: 16 gauge hot rolled steel or galvanized iron. Harder or softer metals in

proportion. speed, no-load: 1500 cycles per minute. overall length: 9°. net weight: 5¾ lbs. shipping weight: 7¾ lbs.



SKIL Portable Grinders





SKIL 6" Three-phase Grinder, Model 320. For continuous, heavy duty surfacing operations in factories, foundries, welding and machine shops. Uses heaviest cup grinding wheels or wire cup brushes. Three-phase direct drive motor is extremely quiet; maintains high speed even under load. Equipped for portable or suspension use. Reversible side handle; wheel guard; wrench; 3-pole momentary contact switch; 4-wire cord. Accessories not supplied to allow proper selection by user. See page 14.

SKIL Die Grinder. Model 310—1/8" collet chuck; Model 322—1/8" geared chuck.

This lightweight, high speed grinder is used with ½" to ½" mounted stones, rotary cutters and brushes for grinding, filing, brushing and burnishing. Ideal for light, precision work in industrial plants, foundries, pattern shops, tool and die shops. Equipped with ½" capacity collet or geared chuck as specified above, plus 3 mounted grinding wheels; rubber arbor with 3 abrasive bands; 2 wrenches; filter cap; toggle switch. Also available on special order with No. 5338 ½" collet chuck at extra cost.

skil 6" Portable Grinder, Model 142. Model 15 and 16 are similar in appearance and construction. These powerful grinders offer a range of capacities to fill all grinding, wire brushing, buffing and polishing requirements. Used for removing weld beads, smoothing and cleaning rough castings and many other industrial uses. Ball bearings throughout; fully enclosed commutators and switches. Equipped with medium grit grinding wheel; adjustable wheel guard; suspension eye bolt; 3-wire cord and connector; slide switch.

SKIL 8" Tuckpointing Grinder, Model 464. One of the newest, most practical tuckpointing machines available. Penetrates deep into masonry joints to clean out loose, weathered mortar. Lightweight and easy to handle, this tool keeps working under heavy abrasive dust conditions that disable other makes. Used with 8" and smaller diameter abrasive discs (not supplied). Other equipment same as Models 15, 16 and 142 above.

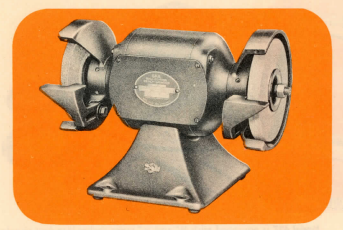
general specifications—Motors: Universal, D. C. or A. Cup to 60 cycles, except Model 320. Voltages: Standard 115. Models 15, 16 and 142 furnished on order for 220 and odd voltages at no extra cost. Models 310 and 322 furnished on order for 220 volts at extra cost. Model 320 furnished only for 220 volts 50/60 cycle. Switches: Enclosed double pole, momentary contact switches.

replacement grinding wheels

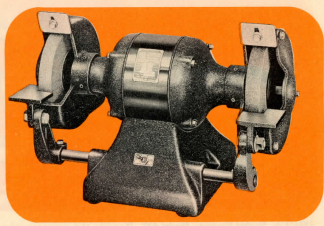
For Model 15:
No. 5882—4", 30 (medium grit)
For Model 16:
No. 5867—5", 30 (medium grit)
For Model 142:
No. 3682—6", 24 (medium grit)
For Model 465:
No. 7982—8" x ½" abrasive disc
No. 7983—8" x ¾" abrasive disc

comparative specifications

model no.	wheel capacity, inches	spindle diam., inches	speed, no-load r.p.m.	length o'all, inches	net wt., lbs.	shpg. wt., lbs.	outstanding features and recommended uses
310 322	1/8" mounted	1/8" chuck	22000	93/4	3	4	Easy to control for delicate precision work, More power- ful than most grinders of this type
15	4×3/4	1/2	5250	22	141/4	19	Lightweight for its capacity, sturdy enough for long, dependable service.
16	5x3/4	1/2	4500	225/8	161/2	221/4	An excellent choice for average production requirements. Heavy duty construction.
142	6x1	5/8	3800	231/2	191/2	25	Newly designed for continuous heavy use on grinding, brushing, buffing or polishing.
465	8x½ 8x¾	5/8	5000	22	141/2	19	For use with abrasive discs by tuckpointing contractors. Fast, efficient, protected against dust.
320	6" cup wheel	5/8	3450	143/8	201/2	26	3-phase, right angle type for maximum production. Most powerful SKIL portable grinder.



SKIL 6" Bench Grinder, Model 561. A new, inexpensive bench grinder designed to meet the needs of small shops, garages or plants where intermittent rather than constant use is called for. Has flat face motor housing for much greater work clearance between wheels ... a feature usually found only on higher-priced grinders. Models 562 and 567 are similar in appearance and design.



SKIL 7" Bench Grinder, Model 22. Model 34 is also similar in appearance. Both models are of heavy duty construction with spark arrestors and exhaust chutes to handle all heavy general-purpose grinding, wire brushing, buffing and polishing. Completely dependable for day-in, day-out use in sharpening tools, cleaning equipment, grinding small castings and the many other jobs found in manufacturing, maintenance or repair work.

comparative specifications

model no.	a.c. or d.c.	wheel size, inches	h.p.		a.c. voltages 1-phase		d.c. voltages	net wt., lbs.	shpg. wt., lbs.	outstanding features and recommended uses
561	a.c.	6x5/8	1/4	3450	115			38	48	Low-priced but dependable for gen- eral utility use in factory or shop.
562	a.c.	6x3/4	1/3	3450	115 220	220	12.1	40	50	Flat face design, heavy base. Very powerful for its capacity.
567	d.c.	6x3/4	1/3	3450			115 230 32*	40	50	Similar to Model 562 above, but for d.c. voltages only.
22	a.c.	7x1	1/2	3450	115 220 250	220 440 550		80	100	For larger auto repair shops or tool rooms. Heavy duty features.
23	d.c.	7x1	1/2	3450			115 230 250	80	100	Similar to Model 22 above, but for d.c. voltages only.
34	a.c.	10x1	1	1725	115	220 440 550		145	180	A very powerful bench grinder for continuous, heavy-duty use.

^{*}Furnished on order at extra cost.

equipment:

One fine and one medium grit grinding wheel; tool rests; dark wrinkle finish; 3-wire cord and connector (except Model 34 and 3phase types).

general specifications

Motors: Models 561, 562 and 567 are split phase type. Models 22, 23 and 34 are capacitor-start type.

Switches: Enclosed double pole

toggle switches.

Bearings: Ball bearings through-



Accessories

SKIL Flex Wire Brushes. Featuring a new, patented, molded rubber core construction, these brushes have been proved to give longer life, greater safety and less vibration. Every wire is locked in rubber, giving a flexibility that greatly reduces breakage and the possibility of operator injury. For use on all stationary or portable equipment.

part no.	diam., inches	std. arbor	max. rpm	face width	wire size
6155	4	1/2	3750	3/4 3/4 3/4	.0095
6156	4	1/2	3750	3/4	.014
6157	4	1/2	3750	3/4	.018
6158	6	1/2	3500	11/8	.0095
6159	6	1/2	3500	11/8	.014
6160		1/2	3500	11/8	.018
6161	6 7	5/6	3200	11/8	.0095
6162	7	5/6	3200	11/8	.014
6163	7	5/6	3200	11/8	.018
6164	8	5/6	3200	11/8	.0095
6165		5/6	3200	11/8	.014
6166	8 8	5/6	3200	11/8	.018
4262	*10	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3000	21/2	.0104
4263	*12	11/4	2700	25/8	.0018
	al center, not F		2,00	- /8	.0010

SKIL Flex Wire Brushes and standard brushes above are supplied with standard arbor adapter as shown. For other arbor adapter sizes, see listing at right.

SKIL Arbor Adapters (in pairs)

part no.	arbor size	part no.	arbor size
for 4" brushes		for 8" bru	ıshes
6170 6171 6172 6173 6174	//e" //2" (4" std.) 5/4" 3/4" //e"	6180 6181 6182 6183 6184 6185 6186	1/2" 5%" (8" std.) 3/4" 1%" 1 1/6" 1 1/4"
for 6" and 7"	brushes	for 10" a	nd 12" brushes
6175 6176 6177 6178 6179	1/2" (6" std.) 5%" (7" std.) 3/4" 7/6"	4288 4289 4290 4291 4292 4293	34" (10" std. 76" 1" 1"6" 11/6" 11/4" (12" std.) 11/2"

SKIL Bench Grinder Eye Shield, No. 9756. All SKIL Bench Grinders above are drilled and tapped for mounting this eye shield on one or both wheel guards. Made of ½" shatterproof glass, metal framed and adjustable to angle desired. 5½" wide x 3½" high. Order a pair.





SKIL 1½" **Electric Hammer, Model 437.** Handles the toughest jobs—drilling in concrete, stone and masonry of all kinds; vibrating concrete forms; chipping, scaling and cleaning. Has only one working part, giving freedom from maintenance worries. Use with star drills and other edged tools listed below.

specifications

Operating Range: Efficient, ¾" to 1½" diameter star drills; extreme, ¾" to 1½" diameter star drills ... Power Unit: Two alternately energized magnetic coils actually simple hammer mechanism. Carrying case houses built-in selenium rectifier which converts A.C. power supply for use with hammer ... Voltages: Standard, 115 A.C. only. Fur-

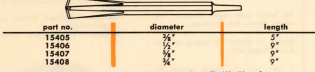
Model 437 is equipped with \%" and \\\'\'' taper socket star drill chucks and handles; 1" diameter star drill; drift key; dust shield; tool retainer; carrying case with built-in selenium rectifier; 4-wire cord and connectors from tool to carrying case; 3-wire extension cord from carrying case to power outlet.

nished on order at extra cost with transformer for 200 to 250 volts A.C. only ... Switch: Enclosed two-pole momentary contact trigger switch... Speed: 3600 blows per minute... Length Overall: 161/4"... Net Weight: 20 lbs. (hammer only)... Shipping Weight: 40 lbs.

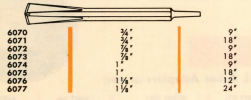
Accessories

four point star drills

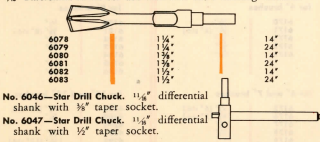
3/8" Taper Shank for use with No. 6046 Star Drill Chuck.



1/2" Taper Shank for use with No. 6047 Star Drill Chuck.



11/16" Differential Shank for use with No. 6054 Turning Wrench.

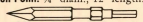


No. 15404—Drift Key. For use with Nos. 6046, 6047 Star Drill Chucks.

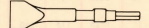
No. 6054—Turning Wrench. For use with Nos. 6078 to 6083 Star Drills.

11/16" hexagon shank tools

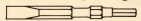
No. 6090-Bull Point. 3/4" diam., 12" length.



No. 6092—Scaling Chisel. 1½" face, 9" length. No. 6093—Scaling Chisel. 2" face, 9" length.



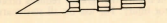
No. 6094-Cold Chisel. 1/8" face, 10" length.



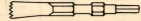
No. 6095-Flat Wood Chisel. 2" face, 9" length.



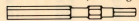
No. 6097 - Mortar Chisel. 1/8" width, 11" length.



No. 6098—Slotting Tool. 11/4" face, 11" length.



No. 6099-Tool Blank. 34" diam., 12" length.



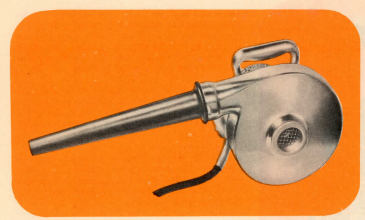
No. 6051—Dust. Shield Used for overhead drilling. Keeps dirt out of hammer nose.

No. 6052—Tool Retainer. This safety device holds straight shank tools in the nose of SKIL Hammer.

No. 6085-50' of 4-wire extension cord and connectors for use between hammer and carrying case. Not illustrated.







general specifications

Motors: Universal D.C. or A.C. up to 60 cycles.
Voltages: Standard, 115. Furnished on order for 220 and odd voltages at no extra cost.

Bearings: Sealed ball bearings throughout.

parative specifications

model no.	duty rating	fan speed, r.p.m.	linear velocity, ft. per min	displacement, cu. ft. per min.	net wt., lbs.	shpg. wt., lbs.
28	spec.	11000	15000	70	7	11
25	std.	11500	17000	80	71/2	113/4
27	hot-cold	11000	12000	40	8	121/2
26	hvy.	11500	20000	95	91/2	131/2
29	hvy. 2-speed	9700 11600	21500 27000	125 195.5	141/2	193/4

SKIL Blower, Model 29. Other models are similar in appearance, but differ in capacity as shown in table below. These blowers provide the safest method of cleaning motors, generators, electronic equipment, business machines and other equipment affected by dirt and moisture accumulations. Deliver dry air at high velocity and low pressure. Easily convert to suction cleaners (except Model 27) with optional equipment below. Equipped with detachable non-conducting hard rubber nozzle; removable intake screen; 20' of 3-wire cord and connector.

SKIL Blower Suction Attachments

outstanding features and recommended uses Lowest priced blower of its type available. For cleaning office equipment or intermittent plant use.

An excellent general purpose blower for handling most industrial cleaning requirements. Built-in heating element with switch gives hot or cold air. Cannot be used as suction cleaner. Most popular model heavy duty blower. Built to withstand constant

Features two-speed control for use on either delicate precision equipment or heavy machines.

No. 2858-Complete set for Models 25, 26, 28

No. 9753—Complete set for Model 29
Quickly converts specified models into powerful vacuum cleaners in a minute's time. Set of attachments includes dust bag; 7' of flexible hose; hose connection; furniture nozzle and brush; nipple; flat cleaning tool; carrying straps. For other special-purpose attachments, see listing.

special purpose attachments

9754—Hose connection.
9755—10" double bristle brush.
9761—Double row bristle brush for 14"
floor nozzle.
9815—14" floor nozzle.

floor nozzle.

9815—14" floor nozzle.

9816—Dust bag.

9817—Dust bag for Model 29.

9818—Upholstery nozzle to fit hose.

9819—Furniture nozzle with brush.

9820—10" floor nozzle.

9828—Aluminum elbow.

9829—Adjustable wall brush.

9831—Brush for upholstery nozzle.

9832—2" diam. insulated brush.

9831—Brush for upholstery nozzle.

9832—2" diam. insulated brush.

9834—Rubber insulated deaning brush.

9835—Telephone braid cleaning brush.

9836—Machine switch brush.

9837—Pure gum rubber hose.

9839—Flat cleaning tool.

9840—23" extension handle.

9841—23 extension nandle. 9841—Flat cleaning tool. 9842—Rubber blower nozzle. 9844—44" steel extension handle. 9845—Household sprayer.

SKIL Valve Seat Grinders

SKIL Valve Seat Grinder, Model 318. A powerful grinder with popular 45° drive for resurfacing valve seats on all types of automobile and light truck engines. Lightweight, cool-running and easy to handle on awkward jobs. Model 319 is identical in appearance, but has more powerful motor and slower speed for use with stones of 2" and larger diameter required for valve seat grinding on large gasoline and diesel engines in trucks, boats, farm machinery and stationary power units. Equipped with hexagon ball spindle; 3-wire cord and connector.

general specifications

Motors: Universal, D.C. or A.C. up to 60 cycles.
Voltages: Standard, 115. Furnished on order for 220 and odd voltages at no extra cost.

Switches: Enclosed double pole, momentary contact trigger switches with locking pin. Bearings: Ball bearings on all shafts.

co	model no.	duty rating	speed, no-load r.p.m.	length o'all, inches	net wt., lbs.	shpg. wt., lbs.	outstanding features and recommended uses
_	318	std.	13000	117/8	6	73/4	For all valve seat grinding operations on automobile or light truck engines.
	319	hvy.	10000	111/8	61/2	81/4	For use in grinding valve seats on larger engines where stones required are of 2" and greater diameter.

SKIL Valve Seat Grinding Sets



Model 439 basic standard duty set provides the basic equipment necessary for valve seat grinding of all standard auto and light truck engines. It consists of a Model 318 grinder, two stone holders, stone dressing stand and compartmented steel carrying case. Shipping weight, 47 lbs.

Model 441 basic heavy duty set is similarly equipped, but with Model 319 grinder for valve seat grinding of most heavy truck and other large engines in common use. Shipping weight,

Model 440 general purpose standard duty set provides the same basic equipment as Model 439, plus a valve guide brush, pilot wrench, five pilots and eight stones of graduated sizes. Shipping weight, 50 lbs.

Model 442 general purpose heavy duty set provides the same basic equipment as Model 441 above, plus a valve guide brush, pilot wrench, six pilots and fourteen stones of graduated sizes. Shipping weight, 53 lbs.

note: See SKIL general catalog for detailed listing of components in each set.

Accessories

SKIL Valve Seat Grinding Stones

Made from highest quality electric furnace abrasives with short threaded metal insert for greater wear. Fit 11/16"-16 threaded stone holders as listed below. All stones are dressed to a 1/8" face at 45° to simplify ordering, but are easily dressed to exact angle needed. Adapter bushing No. 7499 is available to permit use of these stones with other stone holders having a %"— 16 thread.



specifications

stone size	general purpose and finishing stones	stones for	roughing stones for hard steel, stellite	stone size	general purpose and finishing stones		roughing stones for hard steel, stellite
diameter Inches	part no.	part no.	part no.	diameter Inches	part no.	part no.	part no.
1 1/4 1 3/6 1 1/2 1 5/6 1 3/4 1 7/6 2 21/6 2 21/4 2 3/6	7501 7502 7503 7504 7505 7506 7507 7508 7509 7510	7531 7532 7533 7534 7535 7536 7537 7538 7539 7540	7401 7402 7403 7404 7405 7406 7407 7408 7409 7410	2½ 25/8 23/4 21/8 3 3½ 3½ 11/6 13/16	7511 7512 7513 7514 7515 7516 7517 7518 7519	7541 7542 7543 7544 7545 7546 7547 7548 7549	7411 7412 7413 7414 7415 7416 7417 7418 7419

SKIL Stone Holders

Machined and reamed to fit all SKIL Pilots accurately. Threaded end fits all SKIL Stones and others with a 11/16"-16 thread.

No. 7560—Standard stone holder.
No. 7425—Ball bearing stone holder.
No. 7495—Short stone holder for Kaiser-Frazer.
No. 7596—Special stone holder for Crosley.

SKIL Expanding Pilots

One-piece construction for quick operation, accuracy of fit and low cost. Tapered and slotted to provide a rigid, centered fit in worn guides. Also serves as plug gauge. If guide is so badly worn that proper pilot does not anchor, guide should be replaced.

specifications

part no.	size, inches	length, inches	part no.	size, inches	length, inches
7570	1/4	43/4	7581	13/32	61/2
7571	9/32	43/4	7582	13/32	71/2
7572	9/32 5/16	51/2	7583	7/16	63/4
7573	5/16	43/4	7584	7/16	73/4
7574	5/16	61/2	7585	7/16	83/4
7575	11/32	51/2	7586	1/2 1/2 9/16	63/4
7576	11/32	43/4	7587	1/2	81/4
7577	11/32	61/2	7588	%16	63/4
7578	3/8	61/2	7589	19/32	51/2
7579	3/8 3/8	43/4	7590	3/8	63/4
7580	3/8	71/2	7591	11/16	63/4
7592	.850	Special pil	ot for Ford V-	8,60	
7593	1 1/32	Special pil	ot for Ford V.	-8, Mercury.	
7594	3/4	7			
7595	.395		ot for Oldsmo	bile Rocket.	
7599	11/32	411/16	Special pile 12 valve.	ot for Kaise	r-Frazer N

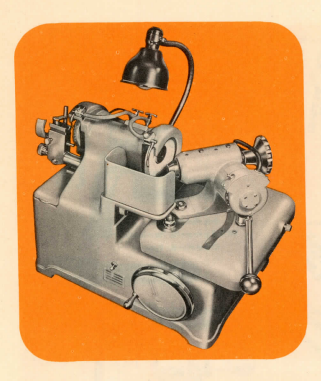
SKIL Stone Dressing Stand

No. 7600 Makes quick work of dressing and cutting stones to exact angle. Heavy base and replaceable diamond nib. Angle adjustment is graduated and locks at 0, 15, 30, 45, 75 and 90 degrees. Shipping weight, 12 lbs. For replacement diamond nib, order No. 7601.

SKIL Pilot Wrench

No. 7450. Instantly places or removes SKIL Pilots from valve guides.





Model 491 Designed and equipped for wet or dry operation, the SKIL Valve Refacer includes as standard equipment several items sold as extras with other machines. Versatile design allows the grinding of all valves from 15° to 90° on the face of the wheel-without change of face angle.

Coolant system permits faster grinding; eliminates heat and distortion. Adjustable flow may be directed to face or side of wheel; may be shut off for dry grinding. Splash guards and a removable settling tank are provided. Two motors give top operation efficiency. One motor drives workhead, another drives grinding wheels and coolant pump. Workhead bearings are adjustable for wear.

Other features standard with SKIL Valve Refacer are a micrometer adjustment valve stem grinding attachment with depth gauge for Fords; a diamond nib mounted on heavy shank for wheel dressing; rocker arm grinding attachment and No. 7520 bushing for Chevrolets; 2 double-end collets, %2" to %6" and 1/2" to 11/6"; 2 grinding wheels.

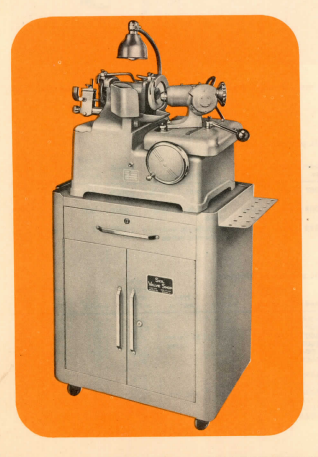
shipping weight, 260 lbs. standard voltage, 115 volts A.C. Furnished on order for 220 volts A.C. at extra cost.

optional equipment

No. 7521—Bushing for all Buick engines.
No. 7522—Bushing for all overhead valve Nash engines.
No. 7559—Diamond holder (90°) with diamond nib.
No. 7530—/4° to '8′ double end collet with spacer sleeve.

replacement equipment

replacement equipment
No. 7528—Rocker arm grinding attachment and No. 7520 bushing.
No. 7520—Bushing for all Chevrolet engines except D.C.
No. 7550—Diamond nib for diamond holder.
No. 7556—5', straight face offset grinding wheel, general purpose.
No. 7566—5', straight face offset grinding wheel for soft steel.
No. 7569—5', 15° offset grinding wheel for hard steel.
No. 7567—4', steel back grinding wheel.
No. 7557—4', steel back grinding wheel.
No. 7555—½' to ½' double end collet.
No. 7555—½' to ½' double end collet.



SKIL Valve Shops

Model 492, standard duty for regular automotive work.

Model 493, heavy duty for large truck, tractor and marine engines.

The SKIL Valve Shop consists of a Model 491 valve refacer, complete valve seat grinding equipment and heavily constructed valve cabinet for convenient parts and tools storage. Cabinet has locking drawers and doors, work tray, electrical inlet and two outlets, plus inner partitions and fixtures for neat arrangement of contents. This is a unit that will build volume, impress customers and increase profits.

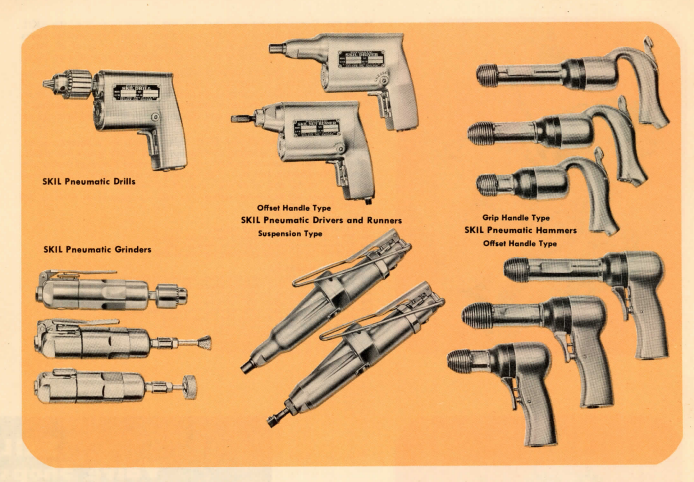
Model 490-SKIL Valve Refacer and Valve Cabinet only. Shipping weight, 375 lbs.

No. 7578-SKIL Valve Cabinet only. Shipping weight, 115 lbs.

equipment, model 492; 1-model 491 SKIL Valve Refacer . . . 1-No. 7558 SKIL Valve Shop Cabinet . . . 1—Standard Duty Valve Seat Grinder . . . 1—Stone Dressing Stand . . . 2—Stone Holders . . . 8—General Purpose and Finishing Stones . . . 1—Valve Guide Brush . . . 4-Pilots . . . 1-Pilot Wrench

equipment, model 493; 1—model 491 SKIL Valve Refacer...1—No. 7558 SKIL Valve Shop Cabinet...1—Heavy Duty Valve Seat Grinder...1—Stone Dressing Stand... 2—Stone Holders...14—General Purpose and Finishing Stones...1—Valve Guide Brush...6—Pilots...1—Pilot Wrench

Listed elsewhere in this catalog are many other SKIL tools of importance to the automotive user... drills, drivers, sanders, polishers and grinders. See index inside front cover for page numbers.



Shown on this page is a representative selection of SKIL Pneumatic Tools. For more detailed descriptions, specifications and accessories, see your SKIL Distributor or write direct for a copy of the SKIL Pneumatic Tools catalog.

comparative specifications

SKIL pneumatic drills

model	speed, r.p.m.	capacity	length overall, in.	net weight lbs.	shipping weight, lbs.
1009 1010 1011	10,500 6,500 4,500	3/16" Alum. 1/4" Alum. 3/8" Alum. 3/16" Steel	63/4 63/4 63/4	2½ 2½ 2½ 2½	3½ 3½ 3½ 3½
1012	3,800	3/8" Alum. 3/16" Steel	63/4	21/2	31/8
1013 1014 1015	2,100 1,300 800	1/4" Steel 5/16" Steel 5/16" Steel	67/8 71/4 71/4	2 5/8 2 3/4 2 3/4	3 1/4 3 3/8 3 3/8

SKIL pneumatic grinders

model no.	throttle type	chuck type	capacity	speed, r.p.m.	length o'all, inches	net wt., lbs.	shpg. wt., lbs.
1007	button	collet	1½" elastic, 1" vitrifled wheels	25000	65/8	1	11/4
1008	lever	collet	1½" elastic, 1" vitrified wheels	25000	63/4	1	13/8
1022	lever	geared	1/8" drilling in wood and non-ferrous metals	25000	7	11/8	11/2

SKIL pneumatic drivers and runners

model no.	type	capacity 800 r.p.m.	capacity 1300 r.p.m.	capacity 2100 r.p.m.	lgth. o'all	net wt., lbs.	shpg. wt., lbs.
1016 screw- driver	offset handle	1/4" machine, No. 14 wood No. 12 self- tapping screws	wood screws; No. 10 self-	No. 10 machine, wood screws; No. 8 self- tapping screws	63/4	21/2	31/8
1019 nut runner	offset handle	1/4" machine screws	3/16" machine screws	3/16" machine screws	63/4	21/2	31/8
1029 screw- driver	sus- pen- sion	1/4" machine No. 14 wood, No. 12 self- tapping screws	No. 12 machine, wood screws; No. 10 self- tapping screws	No. 10 machine, wood screws; No. 8 self- tapping screws	11	21/2	31/4
1032 nut runner	sus- pen- sion	1/4" machine screws	3/ ₁₆ " machine screws	3/ ₁₆ " machine screws	11	21/2	31/4

SKIL preumatic hammers

model	capacity cold rivets	type handle	type nozzle	o'all length with ret'n'r	stroke	net wt., lbs.	shpg. wt., lbs.
1000 1001 1002 1003 1004 1005	1/4" 1/4" 1/8"-5/32" 1/8"-5/32" 3/16"	Offset Grip Offset Grip Offset Grip	#2 Parker Taper	8" 10%16" 55/16" 77/8" 63/4" 95/16"	4" 4" 1" 1" 3" 3"	27/8 3 25/16 27/16 213/16 215/16	3½ 35/8 23/4 27/8 3¼ 33/8
1023 1024 1025 1026 1027 1028		Grip Grip Grip Offset Offset	³∕ ₈ hex	77/8" 95/16" 109/16" 55/16" 63/4" 8"	1" 3" 4" 1" 3" 4"	27/16 215/16 3 25/16 213/16 27/8	2 1/8 3 3/8 3 5/8 2 3/4 3 1/4 3 1/2



Manufactured by the Home Shop Division of SKILSAW, Inc., SKIL Home Shop Tools are a quality line of inexpensive tools for home, farm or hobby use. Although more than adequate for average intermittent use, SKIL Home Shop Tools are not intended to fill the heavy duty requirements of industrial, construction or other commercial users. This brief listing is for convenience of reference only ... ask your SKIL Home Shop Distributor for the special catalog covering this line of tools, or write for a copy.



SKIL Home Shop 6" Saw Model 520. 1%" depth of cut



SKIL Home Shop 81/4" Saw Model 565. 27/8" depth of cut



SKIL Home Shop 1/4" Drill Model 549. Geared chuck Model 518. Hex-key chuck



SKIL Home Shop ½" Drill
Model 542. Geared chuck
Model 522. Hex-key chuck



SKIL Home Shop Sander-Polisher Model 517. Converts to ¼" drill



SKIL Home Shop 21/4" Belt Sander Model 525. Belt speed 600 feet per minute



SKIL Home Shop Oscillating Sander Model 578. 75 strokes per second



SKIL Home Shop Power Chest Model 582. With Model 517 sander-polisher and accessories



(IL Home Shop 1/4" Drill Kits
Model 550. With Model 549 1/4" drill and
accessories
Model 587. With Model 557 1/4" drill and
accessories



SKIL Service



Fast and efficient service for all SKIL equipment is available at the factory branch service stations in the cities listed below. It is our policy to provide prompt and dependable service throughout the life of every SKIL product manufactured and sold by us.

in all principal cities

Atlanta 3, Ga.....1116 W. Peachtree St., N.W. Baltimore 18, Md......2436 N. Charles St.
 Buffalo 2, N.Y.
 182 Main 5t.

 Charlotte 6, N.C.
 1621 N. Tryon 5t.

 Chicago 30, Ill (factory)
 5033 Elston Ave.

 Cincinnati 2, Ohio
 1132 Gilbert Ave.
 Cleveland 15, Ohio......1873 Prospect Ave.

 Dallas 1, Texas
 4420 Main St.

 Des Moines 9, Iowa
 1422 Walnut St.

 Detroit 21, Mich
 17160 Wyoming Ave.

 Houston 3, Texas..................3606 Navigation Blvd. Indianapolis 2, Ind......1620 N. Illinois St. New Orleans 15, La.....3507 Tchoupitoulas St.

 Pittsburgh 24, Pa.
 4028 Liberty Ave.

 Portland 9, Ore.
 534 N.W. 6th Ave.

 St. Louis 3, Mo.
 3501 Market St.

 Montreal, Quebec, Canada.. 2071 St. Catherine St., W.

SKILSAW, Inc. 5033 Elston Ave. Chicago 30, Illinois Printed in U. S. A. F-10125

SKILSAW, INC.

5033 ELSTON AVENUE

CHICAGO 30, ILLINOIS

DESCRIPTIVE NUMERICAL PRICE LIST

ELECTRIC and PNEUMATIC SKIL TOOLS

Effective December 10, 1950

Superseding All Previous Lists

Prices FOB Factory, Chicago, Unless Otherwise Indicated, and Subject to Change without Notice

ORDERS ARE ACCEPTED SUBJECT TO PRICES
IN EFFECT AT DATE OF SHIPMENT



SKILSAW, INC.

NOTE:

to ship without carrying cases. Each saw so shipped will be plainly marked on the outside of the carton.

DESCRIPTIVE NUMERICAL PRICE LIST

SEECTRIC and PHEUMATIC

Prices EOs Factory, Chicago, Valess Officiwise Indicated and Subject to Change without Notice

IN SFRECE AT DATE OF SHEWART



NO.	DESCRIPTION PRICE	NO.	DESCRIPTION	PRIC
9	SKIL Belt Sander	222	Lubricant	.7
10	SKIL Floor Edger	223	Lubricant	3.5
12	SKIL Disc Sander 81.50 SKIL Disc Sander 69.50	228	File	.9
13	SKIL Sander 92.50	233	Connector	.7
14	Sander-Polisher 95.00	234	Connector	1.3
15	SKIL Grinder	241	SKIL Drill	29.5
16	SKIL Grinder	242	SKIL Drill	46.5
17	SKIL Shear 91.00	243	SKIL Drill	55.0
18	SKIL Nibbler 108.00	243	(Keyless Chuck \$3.00 extra)	33.0
22	SKIL Bench Grinder 88.00	244	SKIL Drill	46.5
23	SKIL Bench Grinder 109.00	249	Lubricant	.6
25	SKIL Blower 54.50	250	SKIL Drill	49.5
26	SKIL Blower 71.50		(Keyless Chuck \$3.00 extra)	
27	SKIL Blower 65.00	251	Lubricant	1.7
28	SKIL Blower 43.50	252	Lubricant	.7
29	SKIL Blower 93.50	253	SKIL Drill	57.5
34	SKIL Bench Grinder 139.50		(Special speed of 1000 RPM \$2.50 extra)	
45	SKIL Drill		(Keyless chuck \$3.00 extra)	
	(Slow speeds of 550, 750, 1000 RPM	257	Connector	1.0
	\$6.00 extra)	259	Connector	1.6
0.228	(Keyless Chuck \$3.00 extra)	260	SKIL Drill	51.0
47	SKIL Drill 45.00	264	Lubricant	1.0
	(Slow speeds of 550, 750, 1000 RPM	266	Wrench	.4
	\$6.00 extra)	267	Lubricant	3.0
VALUE	(Keyless Chuck \$3.00 extra)	271	Blade	14.2
49	SKIL Drill 45.00	276	Lubricant	.6
	(Slow speeds of 550, 750, 1000 rpm	277	Lubricant	1.3
SERT /	\$6.00 extra)	278	Lubricant	2.7
64	SKIL Drill 64.50	280	Blade	3.7
67	SKIL Saw 95.00	281	SKIL Drill	48.
67	SKIL Saw without carrying case 90.00†	283	SKIL Drill	82.0
77	SKIL Saw	200.2	(Special speed, 1000 rpm, \$5.00 extra)	
77 80	SKIL Saw without carrying case 120.00†	284	Saw Set	3.5
83	SKIL Drill	293	Blade	4.8
00	SKIL Drill	300	Blade	7.7
	\$5.00 extra)	301 303	SKIL Floor Sander	
87	SKIL Saw 165.00	304	SKIL Driver	73.5
87	SKIL Saw without carrying case 159.00†	305	SKIL Driver	
101	SKIL Drill	303	SKIL Driver	98.5
103	SKIL Drill 95.00	306	SKIL Driver	71 /
	(Special speed 1000 RPM \$5.00 extra)	300	(Special Speeds \$2.50 extra)	71.
107	SKIL Saw 185.00	307	SKIL Polisher	68.0
107	SKIL Saw without carrying case 178.00†	308	SKIL Driver	
117	SKIL Groover 245.00	The second	(Special Speeds \$2.50 extra)	100.0
121	SKIL Drill 79.00	308	Blade (See 9751)	
123	SKIL Drill 115.00	309	SKIL Driver	84.5
	(Special speed 1000 RPM, \$5.00 extra)		(Special Speeds \$2.50 extra)	-
127	SKIL Saw 220.00	309	Blade (See 9752)	
127	SKIL Saw without carrying case 213.00†	310	SKIL Grinder (220 volts, \$2.00 extra)	29.7
141	SKIL Drill 82.00	311	SKIL Grinder (220 volts, \$2.00 extra)	52.7
142	SKIL Grinder 110.00	312	SKIL Driver	80.0
149	Saw Guide 49.95	313	SKIL Driver	66.0
154	Rip Fence 1.75	313	Eye Shield (See 9756)	590
163	SKIL Drill	314	Blade	6.:
	(Special speed, 1000 rpm, \$5.00 extra)	315	Blade (See 9757)	191
167	SKIL Saw 87.50	316	SKIL Driver	83.5
177	SKIL Groover 165.00	316	Blade (See 9758)	7
200	Wrench 1.75	317	SKIL Driver	69.
201	Extension cord 16.25	317	Blade (See 9759)	
203	Extension cord 12.50	318	SKIL Valve Seat Grinder	48.
204	Extension cord 37.50	318	Blade (See 9813 or 9814)	
206	Extension cord 20.50	319	SKIL Valve Seat Grinder	55.
207	Extension cord 28.50	320	SKIL Grinder, 3 phase	
210	File	321	Dado Set	25.0
221	Lubricant 1.75		SKIL Grinder (220 volt \$2.00 Extra)	

10.	DESCRIPTION	PRICE	NO. 438	Self-resident and the	PRI 87.
323			430	The state of the s	96.
324	SKIL Sander		439	(89.
325 326	SKIL Sander		440	SKIL Valve Seat Grinder Set 1	
327	SKIL Drill		441		96.
328	SKIL Drill	91.00	442	SKIL Valve Seat Grinder Set 1	
329	SKIL Drill		443	SKIL Drill	
330	Blade	8.25			
331	SKIL Drill	107.00	448	SKIL Sander 1	
332	SKIL Drill	129.00	449	SKIL Sander 1	142.
334	Blade	8.25	450	Radial SKIL Saw Model 450 FOB Chicago	
335	SKIL Driver	107.00	10.10	Code No.	
136	SKIL Driver	79.50	DE 1001		560.
38	SKIL Driver	115.00	20 62	45002 6	
39	SKIL Driver			45003 5	
40	Blade	12.75		45004 5	590.
41	Blade	17.00	10.00	45005 6	655
42	SKIL Driver	88.50	EX 10	45006 6	655
43	SKIL Driver	73.50		45007 5	
43	Blade (See 9774)	10.00		45008 5	
44 45	Blade	18.00		45009	
45 46	SKIL Driver	20.00 92.50	1	45010 5	
47	SKIL Driver	77.50		45011 5	
18	Blade	5.75		45012 6 45013 5	
19	Blade	7.00	00.84	45014 5	
50	Blade	4.95	MEJ	45015	
51	SKIL Drill	94.50		45016	
54	Chipper	2.75		45017	
55	Chipper	3.85	00.75	45018	
6	Blade	4.25	men	45019 5	
7	Blade	5.45		45020 5	
8	Blade	4.75	00.00	45021 6	
9	Blade	6.75	20.75	45022 6	
51	Blade	6.50	the name of	45023 6	685
52	Blade	7.00	No. of Contract of	45024 6	685
53	Blade	9.30	400	45025 5	560
54	Chipper	4.95	est an	45026 6	625
56	Blade	5.25		45027 5	540
57	Blade (See 9813)		\$1.65 in	45028 5	
58	Blade (See 9814)			45029	
59	Blade	18.75		45030 5	
70	Blade	15.50	00,001	45031 5	
71	Blade	18.50	461	45032	
72	Blade	23.00	462	SKIL Generator Unit, 3 H.P16	
73	Blade	14.00	463	SKIL Generator Unit, 5 H.P	
74	Blade	20.00	400	Models 461, 462, 463 F.O.B. Factory	, 00
75	Blade	25.00	Go.eui	Waterloo, Iowa	
6	Blade	3.45	464	Radial Support 1	159
77	Blade	4.25	465	SKIL Grinder	82
78	Blade	4.65	467	Radial Support 1	159
79	Blade	5.45	489	SKIL Driver	81
30	Blade	5.75	490	SKIL Valve Refacer with Cabinet 4	425
32	Blade	7.45	an nee	(220 volt \$10.00 extra)	
38	Blade	4.95	491	SKIL Valve Refacer 3	360
19	Blade	4.50	40000	(220 volt \$10.00 extra)	
90	Blade	5.75	492	SKIL Valve Shop	529
21	Blade	11.50	402	(220 volt \$10.00 extra)	
2	Blade	14.00	493	SKIL Valve Shop	55 l
93	Blade	7.95	499		
24	Dado Head	31.50	509		68
97	Blade	15.00	539	The second secon	36
79	Post stand brackets (set of 2)	7.00	540		97
30	Connectors	1.90	541		21
31	Connectors	2.75	551		49
32	Extension cord	12.50	561	The state of the s	40
33	Extension cord	24.50	562		54
34	Extension cord	16.00	567		86
35	Extension cord	28.75	a de la la		74
	CANADA CONTRACTOR STORES IN CO.	37.50	670		49
	Cord	37.30	3/0		
36 37	Hammer 115 V		570 571	Second Second	88

NO.	DESCRIPTION	PRICE	I NO.	DESCRIPTION	PRICE
573	SKIL Drill		2427	Disc Pad Nut	.65
800	SKIL Saw		2445	Wrench	.75
800	SKIL Saw without carrying case		2462	Felt Rubbing Pad	1.75
825			2464	Wire Cup Brush	5.35
825	SKIL Saw		2465	Wire Cup Brush	6.95
866	SKIL Saw without carrying case		2479	Wire Cup Brush	10.85
	Blade	3.45	2492	Pad	4.00
867	Blade	4.25	2496	Wire Cup Brush	7.75
868	Blade	4.95	2571	Coolant	.60
1000	SKIL Hammer	80.00	2572	Coolant	1.75
1001	SKIL Hammer	80.00	2708	Chuck	5.75
1002	SKIL Hammer	80.00	2799	Guard	6.85
1003	SKIL Hammer	80.00	2858	Blower Attachment	14.50
1004	SKIL Hammer	80.00	2858A	Blower Attachment (See 9753)	
1005	SKIL Hammer	80.00	3324	Fabric Belt	3.50
1007			3385	Key with Rubber Holder	.95
1008	SKIL Grinder	65.00	3387	Key with Rubber Holder	.95
1009	SKIL Grinder	65.00	3480	Feed Screw	9.85
	SKIL Drill	65.00	3682	Grinding Wheel	3.25
1010	SKIL Drill	65.00	3765	Key with Rubber Holder	1.15
1011	SKIL Drill	65.00	3770	Auto Polish	.90
1012	SKIL Drill	65.00	3771	Auto Polish	2.85
1013	SKIL Drill	65.00	3772	Auto Polish	2.85
1014	SKIL Drill	65.00	20.0	(Quantity discount—6 or more Gallon	
1015	SKIL Drill	65.00		Cans—15%)	
1016	SKIL Driver, 800 RPM		3935	Paper Cement	.50
1017		90.00	3949	Set of Steel Legs (set of 4)	12.00
1018	SKIL Driver, 1300 RPM	90.00	4013	Punch	3.50
	SKIL Driver, 2100 RPM	90.00	4014	Die	3.50
1019	SKIL Runner, 800 RPM	90.00	4076	Blade	1.50
1020	SKIL Runner, 1300 RPM	90.00	4078	Blade	1.25
1021	SKIL Runner, 2100 RPM	90.00	4251	Wire Wheel Brushes	1.80
1022	SKIL Grinder	65.00	4252	Wire Wheel Brushes	1.75
1023	SKIL Hammer	80.00	4253 4254	Wire Wheel Brushes	3.45
1024	SKIL Hammer	80.00	4255	Wire Wheel Brushes	1.90
1025	SKIL Hammer	80.00	4256	Wire Wheel Brushes	1.15
1026	SKIL Hammer	80.00	4257	Wire Wheel Brushes	2.65
1027			4258	Wire Wheel Brushes	2.50
1028	SKIL Hammer	80.00	4259	Wire Wheel Brushes	4.50
	SKIL Hammer	80.00	4261	Wire Wheel Brushes	4.50 7.15
1029	SKIL Driver	90.00	4262	Wire Wheel Brushes	13.00
1032	SKIL Runner	90.00	4263	Wire Wheel Brushes	16.00
1052	Roll Picker	60.00	4264	Special Cleaning Brush-End Type	1.60
1737	Morse Taper Arbor	1.75	4265	End Type Brush	1.50
1751	Chuck and Key	5.75	4266	End Type Brush	1.70
1752	Key	.50	4267	End Type Brush	1.60
1753	Chuck and Key	5.25	4268	Circular Type Brush	1.70
1754	Chuck and Key	5.75	4269	Circular Type Brush	2.35
1755	Key	.55	4270	Valve Guide Brush	1.90
1756			4271	Valve Guide Brush	1.90
	Keyless Chuck	8.50	4272	Valve Guide Brush	1.90
1757	Chuck and Key	6.25	4273	Valve Guide Brush	1.90
1758	Key	.60	4274	Valve Guide Brush	1.90
1759	Keyless Chuck	9.50	4281	Arbor Hole Adapters (set of 2)	.35
1760	Chuck and Key	6.75	4282	Arbor Hole Adapters (set of 2)	.35
1761	Key	.65	4283	Arbor Hole Adapters (set of 2)	.35
1762	Keyless Chuck	10.50	4284	Arbor Hole Adapters (set of 2)	.35
1763	Chuck and Key	8.50	4285	Arbor Hole Adapters (set of 2)	.35
1764	Chuck and Key	9.85	4286	Arbor Hole Adapters (set of 2)	.35
1765	Chuck and Key	12.50	4287	Arbor Hole Adapters (set of 2)	.35
1766	Key	1.05	4288	Arbor Hole Adapters (set of 2)	.35
1767	Morse Tapor Arbor		4289	Arbor Hole Adapters (set of 2)	.35
	The state of the s	2.00	4290	Arbor Hole Adapters (set of 2)	.35
1768	Arbor, Chuck and Key	11.25	4291	Arbor Hole Adapters (set of 2)	.35
1769	Arbor, Chuck and Key	14.25	4292	Arbor Hole Adapters (set of 2)	.35
1770	Reducing Sleeve	2.50	4293	Arbor Hole Adapters (set of 2)	.35
1771	Chuck and Key	7.75	4423	Chuck	6.75
1772	Chuck and Key	12.50	4424	Chuck	8.50
1773	Chuck and Key	5.85	4425	Chuck	9.95
1774	Chuck and Key	8.50	4426	Chuck	8.50
1775	Key	.75	4427	Chuck	
1777	Chuck and Key	9.85	4428		9.95
1780				Chuck	5.75
	Chuck and Key	7.85	B4501	Nozzle (See 9815)	00
1784	Keyless Chuck	8.50	4559	Dado Set	33.50
1880	Rip Fence	1.85	B4580	Belt (See 9750)	6
2101		76.50	4660	Pad	3.00
2101		05.00	4675	Pad	3.25
2103	SKIL Drill				
2103 2121	SKIL Drill	86.00	4679	Polishing Pad	3.85
2103 2121 2127	SKIL Drill	20.00	4699	Disc Pad Nut	3.85
2103 2121	SKIL Drill	20.00	and the second s		

NO. DESCRIPTION #115 Felt Rubbing Ped	
1716 Spenge Rubber Ped. .50 .6098	PR 3
Arrivaria	
### WIRE ### ### ### ### ### ### ### ### ### #	
473	2
4400 0.155	
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Solid Abor S. Solid S. Wire Brush O.18	3
3405	
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South Comparison Comparis	4
Supplementary Supplementar	4
Section Sect	4
S421	5
S422 Cup Grinding Wheel	5
Section Sect	5
15428 Cup Grinding Wheel	6
14:15 Cup Grinding Wheel	6
Apaper A	6
Saction Cup Grinding Wheel 6.95 6170 3/4 Adapter (Set of 2)	
Sa55	
SAST Cup Grinding Wheel 8.85 6172 3/4 Adopter (Set of 2)	
SASS Cup Grinding Wheel SASS G173 \$\frac{3}{4}\$, Adopter (Set of 2) SASSS Cup Grinding Wheel SASSS G174 \$\frac{7}{6}\$, Adopter (Set of 2) SASSS SASSS Cup Grinding Wheel GASSS G	
S459 Cup Grinding Wheel 3.95 6174 3/4 Adopter (Set of 2)	
S460 Cup Grinding Wheel 3.95 ADAPTERS FOR 6" & 7" BRUSHES	
Cup Grinding Wheel 6.30 6.175 ½ Adapter (Set of 2)	
Cup Grinding Wheel	
S465 Cup Grinding Wheel 7.95 6177 3/4 Adapter (Set of 2) 5184 For a	
1.5466 Cup Grinding Wheel	
1.5345 Pad	
Hexagon Sockets 7.5 ADAPTERS FOR 8" BRUSHES 7.5 Hexagon Sockets 7.5 6180 ½ Adapter (Set of 2) 7.5 7.	
Hexagon Sockets 75	
1575 Hexagon Sockets .75 6183 7/8 Adapter (Set of 2)	
1.576	
Double Square Sockets .80 6185 11/6 Adapter (Set of 2)	
Double Square Sockets 80 6186 11/4 Adapter (Set of 2)	
Double Square Sockets .80 .6194 Finder .5682 Chuck Protector .1.50 .6195 Finder .5748 Water Feed Attachment .9.50 .6196 Finder .5750 Water Feed Attachment .9.50 .6197 Finder .5750 Water Feed Attachment .9.50 .6197 Finder .5770 Pressure Handle .21.50 .6198 Finder .5771 Pressure Handle .21.50 .6199 Finder .5772 Pressure Handle .21.50 .6401 SKIL Drill Stand .5773 Pressure Handle .21.50 .6401 SKIL Drill Stand .5774 Pressure Handle .21.50 .6402 SKIL Drill Stand .5775 Adapter Plate .2.50 .6403 Drill Stand .5775 Adapter Plate .2.50 .6404 Drill Stand .5882 Grinding Wheel .2.65 .6404 Drill Stand .5882 Grinding Wheel .2.65 .6404 Drill Stand .5882 Grinding Wheel .2.00 .6405 SKIL Drill Stand .6046 Star Drill Chuck .5.75 B6407 Nozzle (See 9819) .6051 Dust Shield .35 B6408 Nozzle (See 9819) .6051 Dust Shield .35 B6408 Nozzle (See 9819) .6052 Tool Retainer .30 B6413 Elbow (See 9828) .6054 Turning Wrench .2.40 .6435 Post Stand Brackets (set of 2) .6070 Star Drills .1.25 .6496 Polishing (Cushion .6071 Star Drills .1.50 .6503 Hexagon Sockets .6073 Star Drills .1.70 .6505 Hexagon Sockets .6074 Star Drills .1.70 .6505 Hexagon Sockets .6074 Star Drills .1.60 .6501 Double Square Sockets .6074 Star Drills .1.60 .6501 Double Square Sockets .6075 Star Drills .1.60 .6501 Double Square Sockets .6076 Star Drills .1.60 .6501 Double Square Sockets .6076 Star Drills .1.60 .6501 Double Square Sockets .6077 Star Drills .1.60 .6501 Double Square Sockets .6076 Star Drills .1.60 .6501 Double Square Sockets .6077 Star Drills .1.60 .6501 Double Square Sockets .6077 Star Drills .1.60 .6501 Double Square Sockets .6077 Star Drills .1.60 .6501 Double Square Sockets .6079 Star Drills .1.60 .6502 Hexagon Socket	
Chuck Protector 1.50	
Water Feed Attachment 9.50 6196 Finder	
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S770	
Pressure Handle 21.50 6199 Finder	
Pressure Handle 21.50 6401 SKIL Drill Stand	
Pressure Handle 21.50 6402 SKIL Drill Stand	0.
5867 Grinding Wheel 2.65 6404 Drill Stand 5882 Grinding Wheel 2.00 6405 SKIL Drill Stand 6046 Star Drill Chuck 5.00 B6406 Nozzle (See 9818) 6047 Star Drill Chuck 5.75 B6407 Nozzle (See 9819) 6051 Dust Shield .35 B6408 Nozzle (See 9820) 6052 Tool Retainer .30 B6413 Elbow (See 9828) 6054 Turning Wrench 2.40 6435 Post Stand Brackets (set of 2) 6070 Star Drills 1.25 6496 Polishing ,Cushion 6071 Star Drills 1.60 6503 Hexagon Sockets 6072 Star Drills 1.35 6504 Hexagon Sockets 6073 Star Drills 1.70 6505 Hexagon Sockets 6074 Star Drills 1.45 6506 Hexagon Sockets 6075 Star Drills 1.80 6508 Hexagon Sockets 6076 Star Drills 3.35	
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5083 Star Drills 4.75 6524 Hexagon Socket	
6085 Cord 14.50 6525 Hexagon Socket	
5000 Bull Point 2.65 A524 Hoveron Socket	
6090 Bull Point 2.65 6526 Hexagon Socket	
6092 Chisels	
6093 Chisels	
6094 Chisels 2.65 6529 Hexagon Socket	
6095 Chisels 4.00 6530 Hexagon Socket	

NO.	DESCRIPTION	PRICE	NO.	DESCRIPTION	PRIC
6531	Hexagon Socket	1.65	B6756	Handle (See 9840)	
6534	Bit	.90	B6758	Flat Tool (See 9841)	
6535	Bit	.90	6741	Bits	
6536	Bit	.90	6762	Bits	
6537	Bit	.90	6763	Bits	.5
6538	Bit	1.00	6764	Bits	.5
6539	Bit	1.10	6765	Bits	.6
	Nos. 6534, 6535, 6536 and 6537:		6766	Bits	.7
	Price each—lots of 6	.85		Nos. 6761, 6762, 6763 and 6764:	
	lots of 72 or more	.80	. 44	Price each—lots of 6	.5
	Nos. 6538:		00.0	lots of 72	.4
	Price each—lots of 6	.95	0.00	Nos. 6765:	
	lots of 72 or more	.90	912	Price each—lots of 6	.5
	Nos. 6539:		61.2	lots of 72	.5
	Price each—lots of 6	1.05	Chill Chil	Nos. 6766:	
	lots of 72 or more	1.00	2.50	Price each—lots of 6	.7
6541	Double Square Socket	1.20	100.0	lots of 72	
6542	Double Square Socket	1.20	6771	Extension Bits with Finders	1.8
6543	Double Square Socket	1.20	6772	Extension Bits with Finders	1.9
6544	Double Square Socket	1.20	6773	Extension Bits with Finders	2.4
6545	Double Square Socket	1.60	6774	Extension Bits with Finders	2.6
6546	Double Square Socket	1.60			
6547	Double Square Socket	1.75	6775	Extension Bits with Finders	2.6
6549	Double Square Socket	2.00	6776	Extension Bits with Finders	2.6
6600	Brush (See 9829)	2.00	6777	Extension Bits with Finders	2.9
6602	Brush (See 9830)		6778	Extension Bits with Finders	3.2
6605	Brush (See 9831)		6781	Phillips Bit	
6608			6782	Phillips Bit	3.
	Brush (See 9832)		6783	Phillips Bit	.7
36609	Brush (See 9833)		6784	Phillips Bit	.8
36610	Brush (See 9834)		6785	Phillips Bit	3.
6611	Brush (See 9835)		6786	Phillips Bit	1.0
6615	Brush (See 9836)		The state of	Nos. 6781 and 6783:	
6616	Hose (See 9837)			Price each—lots of 72	.0
6622	Fabric Pad	2.00	100.5	Nos. 6782, 6784 and 6785:	
6651	Phillips Bit	1.10	1 1 1 1 1 1 1 1 1	Price each—lots of 6	.7
6652	Phillips Bit	1.10	-	lots of 72	.7
6653	Phillips Bit	1.10		No. 6786:	
6654	Phillips Bit	1.10	The Bank III	Price each—lots of 6	1.0
6655	Phillips Bit	1.10	The State of	lots of 72	.9
6656	Phillips Bit	1.10	6791	Socket Wrench Shank	1.5
	Nos. 6651, 6653 and 6655:	The	6792	Socket Wrench Shank	1.6
	Price each—lots of 6	1.05	6793	Socket Wrench Shank	2.1
	lots of 72	1.00	6794	Socket Wrench Shank	3.6
	Nos. 6652, 6654 and 6656:	7680	6795	Socket Wrench Shank	2.1
	Price each—lots of 6	1.05	6796	Socket Wrench Shank	2.5
	lots of 72	1.00	B6800	Nozzle (See 9842)	2.5
6661	Socket Wrench Shank	1.75	500 St. 100 St		
6662	Socket Wrench Shank		B6801	Elbow (See 9843)	
6663	Socket Wrench Shank	2.25	B6840	Handle (See 9844)	
6664		2.25	6893	Bit for Hexagon Socket Screw	2.1
6671	Socket Wrench Shank	2.50	6894	Bit for Hexagon Socket Screw	2.1
0071	Bit for Hexagon Socket Screw	2.75	6895	Bit for Hexagon Socket Screw	2.1
	Nos. 6671 thru 6675:	0.70	6896	Bit for Hexagon Socket Screw	2.1
	Price each—lots of 6	2.70		Nos. 6893 thru 6896:	
470	lots of 72 or more	2.65		Price each—lots of 6	2.0
5672	Bit for Hexagon Socket Screw	2.75	4	lots of 72	2.0
5673	Bit for Hexagon Socket Screw	2.75	B6900	Sprayer (See 9845)	
674	Bit for Hexagon Socket Screw	2.75	6991	Bit with Finder	2.2
675	Bit for Hexagon Socket Screw	2.75	6992	Bit with Finder	2.2
681	Hexagon Socket	.85	6993	Bit with Finder	2.2
682	Hexagon Socket	.85	6994	Bit with Finder	2.2
5683	Hexagon Socket	.85	6995	Bit with Finder	2.5
684	Hexagon Socket	.85	6996	Bit with Finder	2.5
685	Hexagon Socket	.85	6997	Bit with Finder	2.6
686	Hexagon Socket	.85	6998	Bit with Finder	2.6
5693	Double Square Socket	.90	7123	Wrench	1.7
5695	Double Square Socket	.90	7302		
5701	Hose (See 9838)	.70		Guard	22.5
5751	Finder	40	7304	Guard	22.5
752		.60	7326	Anti-kickback	7.5
753	Finder	.60	7350	Magnetic Control	30.0
	Finder	.60	7401	Stone	1.70
5754	Flat Tool (See 9839)	25.48	7402	Stone	1.7
754	Finder	.60	7403	Stone	1.7
5755	Finder	.60	7404	Stone	1.7
5756	Finder				

NO.	DESCRIPTION	PRICE	NO.	DESCRIPTION	PRICE
7406	Stone	1.70	7560	Stone Holder	3.75
7407	Stone	1.70	7568	Stone	3.85
7408	Stone	2.10	7569	Stone	3.85
7409	Stone	2.10	7570	Pilot	3.25
		2.10	7571	Pilot	3.25
7410	Stone				3.25
7411	Stone	2.10	7572	Pilot	
7412	Stone	2.55	7573	Pilot	3.25
7413	Stone	2.55	7574	Pilot	3.25
7414	Stone	2.55	7575	Pilot	3.25
7415	Stone	2.55	7576	Pilot	3.25
7416	Stone	3.00	7577	Pilot	3.25
7417	Stone	3.00	7578	Pilot	3.25
7418	Stone	2.10	7579	Pilot	3.25
7419	Stone	2.10	7580	Pilot	3.25
					3.25
7425	Stone Holder	11.00	7581	Pilot	
7450	Pilot Wrench	2.50	7582	Pilot	3.25
7451	Remote Control Push Button	5.00	7583	Pilot	3.25
7461	Valve Guide Brush	.10	7584	Pilot	3.25
7475	Polishing Cloth (Pkge. of 5)	1.00	7585	Pilot	3.25
7495	Stone Holder	3.50	7586	Pilot	3.25
7499	Adapter Bushing	.35	7587	Pilot	3.25
7500	Carrying Case	16.00	7588	Pilot	3.25
7501	Stone	1.70	7589	Pilot	3.25
			The state of the s		3.25
7502	Stone	1.70	7590	Pilot	
7503	Stone	1.70	7591	Pilot	3.25
7504	Stone	1.70	7592	.850" Special Pilot for Ford V-8 60	3.25
7505	Stone	1.70	7593	1-1/32" Special Pilot for Ford V-8 85	
7506	Stone	1.70		and Mercury	3.25
7507	Stone	1.70	7594	Pilot	3.25
7508	Stone	2.10	7595	Pilot	3.25
7509	Stone	2.10	7596	Stone Holder	5.00
7510	Stone	2.10	7599	Pilot	3.25
7511		2.10	7600	Dressing Stand	23.00
	Stone			The state of the s	
7512	Stone	2.75	7601	Diamond with Screw	6.75
7513	Stone	2.75	7641	Cup and Saw	2.00
7514	Stone	2.75	7642	Hole Saw Only	1.15
7515	Stone	2.75	7643	Cup and Saw	2.00
7516	Stone	3.50	7644	Hole Saw only	1.15
7517	Stone	3.50	7645	Cup and Saw	2.00
7518	Stone	2.50	7646	Hole Saw only	1.15
7519	Stone	2.50	7647	Cup and Saw	2.00
7520	Bushing (1934-48 Chevrolet)	1.00	7648	Hole Saw only	1.15
7521	The state of the s	1.00	7649	Cup and Saw	2.00
	Bushing (Buick)		CONTRACT OF		1.15
7522	Bushing (Overhead Valve Nash)	1.00	7650	Hole Saw only	
7528	Rocker-Arm Grinding Attachment	10.00	7651	Cup and Saw	2.00
7530	Double-End Collet (1/4" to 3/8")	10.00	7652	Hole Saw only	1.15
7531	Stone	1.70	7653	Cup and Saw	2.00
7532	Stone	1.70	7654	Hole Saw only	1.15
7533	Stone	1.70	7655	Cup and Saw	2.50
7534	Stone	1.70	7656	Hole Saw only	1.60
7535	Stone	1.70	7657	Cup and Saw	2.50
7536	Stone	1.70	7658	Hole Saw only	1.60
			7659	Cup and Saw	2.50
7537	Stone	1.70	No security	The state of the s	1.60
7538	Stone	2.10	7660	Hole Saw only	
7539	Stone	2.10	7661	Cup and Saw	2.50
7540	Stone	2.10	7662	Hole Saw only	1.60
7541	Stone	2.10	7663	Cup and Saw	3.10
7542	Stone	2.55	7664	Hole Saw only	2.00
7543	Stone	2.55	7665	Cup and Saw	3.10
7544	Stone	2.55	7666	Hole Saw only	2.00
7545	Stone	2.55	7667	Cup and Saw	3.10
7546		3.00	7668	Hole Saw only	2.00
7547	Stone	3.45	7669	Cup and Saw	3.10
	Stone				
7548	Stone	2.50	7670	Hole Saw only	2.00
7549	Stone	2.50	7671	Cup and Saw	3.10
7550	Diamond Nib	5.50	7672	Hole Saw only	2.00
7551	45° Holder with Diamond Nib	6.00	7673	Cup and Saw	3.10
7552	Ford Depth Gauge	6.00	7674	Hole Saw only	2.00
7554	Collet	12.00	7675	Cup and Saw	3.10
7555	Collet	12.00	7676	Hole Saw only	2.00
7556	Offset Grinding Wheel (5")	3.75	7677	Cup and Saw	3.10
			The same of the sa	Hole Saw only	2.00
7557	Steel-backed Grinding Wheel (4")	6.50	7678		3.10
7558	Cabinet	70.00	7679	Cup and Saw	
7559	Diamond Holder w/Diamond Nib	6.00	7680	Hole Saw only	2.00

NO. 7681	Cup and Saw		PRICE 3.10	NO.	DESCRIPTION	GRIT	PER PKG.	PRICE PER BEL
7682	Hole Saw only		2.00	7826	21/4" Belt	11/2	10	.31
7683	Cup and Saw		3.10	7827	21/4" Belt	1	10	.30
7684	Hole Saw only			7828	21/4" Belt	1/2	10	.29
685	Cup and Saw		3.10	7829	3" Belt	3	10	.36
686	Hole Saw only		2.00	7830	3" Belt	21/2	10	.35
7687	Cup and Saw		3.40	7831	3" Belt	2	10	.34
7688	Hole Saw only		2.05	7832	3" Belt	11/2	10	.33
689	Cup and Saw		3.75	7833	3" Belt	1	10	.31
690	Hole Saw only		2.45	7834	3" Belt	1/2	10	.30
691	Pilot Drill only		1.25	7835	3" Belt	1/0	10	.29
7692	Pilot Drill only		1.25	7836	3" Belt	2/0	10	.28
7695	Mandrel for Hole Say	w	2.25	7837	3" Belt	3/0	10	.28
7696	Mandrel for Hole Say	w	2.25	7838	3" Belt	24	10	.40
7697	Mandrel for Hole Sa	w	2.25	7839	3" Belt	30	10	.39
7700	Abrasive Sheets	(per 100	4.65	7840	3" Belt	36	10	.36
7701	Abrasive Sheets		The second secon	7841	3" Belt	40	10	.35
702	Abrasive Sheets	The same of the sa		7842	3" Belt	50	10	.34
703	Abrasive Sehets	The second second		7843	3" Belt	60	10	.33
704	Abrasive Sheets			7844	3" Belt	80	10	.31
705	Abrasive Sheets	The state of the s		7845	3" Belt	100	10	.30
706	Abrasive Sheets			7846	3" Belt	120	10	
707	Abrasive Sheets			7847	3" Belt			.30
						150	10	.30
710	Abrasive Sheets			7848	3" Belt	180	10	.30
711	Abrasive Sheets	Andrew Control of the		7849	3" Belt	220	10	.30
712	Abrasive Sheets			7850	3" Belt	320	10	.30
713	Abrasive Sheets			7851	3" Belt	24	10	.40
714	Abrasive Sheets	4.45		7852	3" Belt	30	10	.39
715	Abrasive Sheets	The state of the s		7853	3" Belt	36	10	.36
716	Abrasive Sheets			7854	3" Belt	40	10	.35
717	Abrasive Sheets	(per 20)		7855	3" Belt	50	10	.34
	Abrasive Sheets (less	than 20)each		7856	3" Belt	60	10	.33
720	Blade			7857	3" Belt	80	10	.31
721	Blade		.35	7858	3" Belt	100	10	.30
7722	Blade		.35	7859	3" Belt	120	10	.30
723	Blade		.45	7860	3" Belt	150	10	.30
724	Blade		.45	7861	3" Belt	180	10	.30
7725	Blade		.55	7862	3" Belt	220	10	.30
7727	Blade		.40	7863	3" Belt	320	10	.30
7728	Blade		.45	7864	3" Belt	3	10	.40
7729	Blade			7865	3" Belt	21/2	10	.39
	QUANTITY DISC			7866	3" Belt	2	10	.36
	10% on 10 or mor			7867	3" Belt	11/2	10	.35
731	Adaptor		1.50	7868	3" Belt	1	10	.34
7732	Adaptor			7869	3" Belt	1/2	10	.33
747	Clamp			7870	41/2" Belt	3	10	.64
/4/			., 5	7871	41/2" Belt	21/2	10	.62
	SANDING BE	:113	PRICE	7872	41/4" Belt	2	10	.59
NO	DESCRIPTION CRIT	DED DVC	PER BELT	7873	4½" Belt 4½" Belt			
NO. 7801	DESCRIPTION GRIT 21/4" Belt 3	PER PKG.	.31	7874	4½" Belt	11/2	10	.57
			.30	7874	4 1/2 Belt 4 1/2 " Belt		10	.55
7802	21/4" Belt 21/2	10			4 1/2 Belf	1/2	10	.54
7803	21/4" Belt 2	10	.30	7876	4½" Belt	1/0	10	.52
7804	21/4" Belt 11/2	10	.28	7877	4½" Belt	2/0	10	.51
7805	21/4" Belt 1	10	.26	7878	41/2" Belt	3/0	10	.51
806	21/4" Belt 1/2	10	.26	7879	41/2" Belt	24	10	.68
7807	21/4" Belt 1/0	10	.25	7880	41/2" Belt	30	10	.66
7808	21/4" Belt 2/0	10	.24	7881	41/2" Belt	36	10	.65
7809	21/4" Belt 3/0	10	.24	7882	4½" Belt 4½" Belt 4½" Belt	40	10	.61
7810	21/4" Belt 24	10	.34	7883	41/2" Belt	50	10	.60
7811	21/4" Belt 30	10	.33	7884	41/2" Belt	60	10	.58
7812	21/4" Belt 36	10	.32	7885	4½ Belt	80	10	.56
7813	21/4" Belt 40		.31	7886	41/2" Belt	100	10	.55
7814	21/4" Belt 50	10	.30	7887	41/2" Belt	120	10	.55
7815	21/4" Belt 60	10	.29	7888	41/2" Belt	150	10	.55
7816	21/4" Belt 80	10	.28	7889	4½" Belt	180	10	.55
7817	21/4" Belt 100	10	.26	7890	4½" Belt	220	10	
7818	21/4" Belt 120	10	.26	7891	4 1/2 Belt	320		.55
7819	21/4" Belt 150				4 ½ Belt 4 ½ Belt		10	.55
		10	.26	7892	4 1/2 Belt	24	10	.68
7820	21/4" Belt 180	10	.26	7893	41/2" Belt	30	10	.66
7821	21/4" Belt 220	10	.26	7894	41/2" Belt	36	10	.65
7822	21/4" Belt 320	10	.25	7895	41/2" Belt	40	10	.61
7823	21/4" Belt 3	10	.34	7896	41/2" Belt	50	10	.60
	21/ " Polt 21/	10	.33	7897	41/2" Belt	60	10	E0.
7824 7825	21/4" Belt 21/2 21/4" Belt 2	10	.32	7898	41/2" Belt	00	10	.58

	DESCRIPTION	LI ONT	DED DVC	PRICE			250 to 450 Disc	Annual Control of the	
NO.	DESCRIPTIO	8.8	PER PKG.	PER BELT			(500 to 1200 Di		
7899	41/2" Belt	100	10	.55			over (1250 Discs	Name and Tolland	
900	41/2" Belt	120	10	.55	NOTE: In	order to ob	tain maximum	unit discount -	– various
901	41/2" Belt	150	10	.55	type	es, grits and	d diameters of	Discs may be	combined
902	41/2" Belt	180	10	.55	to i	make unit q	vantity, but indi	vidual units of	50 Disc
903	41/2" Belt	220	10	.55	can	not be brok	en.		
904	41/2" Belt	320	10	.55				and made	
905	41/2" Belt	3	10	.68			CUT-OFF WHEE		PRICE
906	41/2" Belt	21/2	10	.66				QUANTITY	EACH
907	41/2" Belt	2	10	.65	NO.	TYPE	SIZE	PER UNIT	WHEE
908	41/2" Belt	11/2	10	.62	7939	CO	6"x1/8"	10	1.55
909	41/2" Belt	1	10	.59	7940	co	6"x3/16"	5	1.90
910	41/2" Belt	1/2	10	.58	7941	CO	6"x1/4"	5	2.25
CONS	LIMED OLIANIT	ITY DISCOL	INITE CKII	DELTC	7942	co	6"x3/8"	5	2.50
	UMER QUANT				7943	co	7"x1/8"	10	1.90
	ickaging—10 b				7944	СО	8"x1/8"	10	2.20
Buy in p	ackage or unit	quantities	for following	discounts—	7945	co	8"x1/4"	5	2.75
Odd Qu	antities			Net	7946	co	9"x1/8"	10	2.60
	n Package Qu				7947	co	10"x1/8"	5	3.10
			•		7948	co	12"x1/8"	5	4.20
				5 %	0.0 0.0 0.0		6"x1/8"		1.55
	antities —	001	F-8 10	5485	7949	TL		10	
	quantities of				7950	TL	7"x1/8"	10	1.90
1 to	4 units (50 to	200 belts)		10%	7951	TL	8" x 1/8"	10	2.20
5 to	9 units (250	to 450 belts	s)	20%	7952	TL	9"x1/8"	10	2.60
10 1	to 24 units (50	00 to 1200 k	pelts)	28%	7953	TL	10"x1/8"	5	3.10
	units and over				7954	TL	12"x1/8"	5	4.20
TE: In o	rder to obtain	maximum	unit discoun	t various	7955	MA	6"x1/8"	10	1.55
	s, grits and s				7956	MA	6"x316"	5	1.90
					7957	MA	6"x1/4"	5	
	e unit quantit	y, but indi-	vidual units	of 30 belts					2.25
cum	or be broken.			3207	7958	MA	7"×1/8"	10	1.90
	SAN	NDING DISC	CS	5587	7959	MA	8"x1/8"	10	2.20
			QUANTITY	PRICE	7960	MA	9"x 1/8"	10	2.60
. DIA	METER	GRIT	PER PKG.	PER DISC.	7961	MA	10"x1/8"	5	3.10
		Closed	10	.47	7962	MA	12"x1/8"	5	4.20
		Closed	10	.37	7963	AC	6"x1/8"	10	1.55
		Closed	10	1 10 10 10	7964	AC	7"×1/8"	10	1.90
				.37	7965	AC	8"x1/8"	10	2.20
15/172		Closed	10	.35	7966	AC	9"x1/8"	10	
		Closed	25	.33					2.60
	_ "	Closed	25	.32	7967	AC	10"x1/8"	5	3.10
	_"	Closed	25	.30	7968	AC	12"x1/8"	5	4.20
		Closed	25	.30	7969	CA	6"x1/8"	10	1.55
		Closed	25	.30	7970	CA	7"x1/8"	10	1.90
		Closed	25	.30	7971	CA	8"x1/8"	10	2.20
		Closed	25	.30	7972	CA	9"x1/8"	10	2.60
222	9" 16	Closed	10	.64	7973	CA	10"x1/8"	5	3.10
23	- "	Closed	10	.50	7974	CA	12"x1/8"	5	4.20
24	9" 30	Closed	10	.49	7975	AS	6"x1/8"		
25	and the same of th	Closed	10	.49			0 X 78	10	1.5
		Closed	25	.45	7976	AS	7"x1/8"	10	1.90
	- "				7977	AS	8"×1/8"	10	2.20
		Closed	25	.43	7978	AS	9"x1/8"	10	2.60
		Closed	25	.40	7979	AS	10"x1/8"	5	3.10
		Closed	25	.40	7980	AS	12"x1/8"	5	4.20
		Closed	25	.40	7981	СО	7"×1/4"	5	2.50
231	9" 150	Closed	25	.40	7982		ointer Wheel		
732		Closed	25	.40	Service of the			10	2.20
		Open	10	.47	7983		ointer Wheel	10	2.50
					SKILSAW	Cut-Off Wh	eel Packaging –	-5 or 10 W	heels p
		Open	10	.37	package a	is listed abo	ove. Buy in un	it quantities fo	or follow
		Open	10	.37	ing discou		UE .		
		Open	10	.64	55.		85	MARINE SPEE	
		Open	10	.50	Con	nsumer Quai	ntity Discounts -	- Cut-Off Whee	els
938	9" 30	Open	10	.49	1. Odd Q	vantities			N
					2. Unit Q		-0.0	Hell A.C.	.315
r liet -	ible Disc Pack	uging—10	or 25 Discs p	er rackage	and the same of th		a abava tawa t	State of the state	
	ove. 50 Discs		Buy in pack	age or unit			n above for each		7/95
antitles to	or following d	iscounts:					• • • • • • • • • • • • • • • • • • • •		
	MICHAED OUT	NITITY DIGG	OUNTS .		5 to	y units			20
CO	NSUMER QUA	MILLY DISC	JUNTS - DI	262	10 to	24 units.			25

25 units and over......35%

types, grits and diameters of wheels may be combined,

but individual unit boxes of 5 or 10 discs cannot be

NOTE: In order to obtain maximum unit discount—various

broken.

3. Unit quantities —

1. Odd QuantitiesNet

2. Unbroken package quantities (per list above)..... 5%

(Even quantities of 50 Discs in unbroken cartons)

NO.	DESCRIPTION	PRICE	1 NO.	DESCRIPTION	PRICE
9032					
	Key & Rubber Holder		9896	Blade	11.50
9204	14" Lower Safety Guard	22.50	9897	Blade	14.00
9205	16" Lower Safety Guard	22.50	15014	Safety Spring	.65
9351					
	Moulding Cutter		15046	Air Regulator	4.50
9352	Moulding Cutter	25.00	15058	Rivet Set	1.75
9353	Moulding Cutter	28.50	15059	Rivet Set	1.75
9354					
	Moulding Cutter	28.50	15060	Rivet Set	1.75
9355	Moulding Cutter	28.50	15061	Rivet Set	1.75
9356	Moulding Cutter	25.00	15062	Rivet Set	2.00
9357					
	Moulding Cutter		15063	Rivet Set	2.50
9358	Moulding Cutter	28.50	15064	Rivet Set	1.75
9359	Moulding Cutter	28.50	15065	Rivet Set	2.50
9350			The state of the s		
	Moulding Cutter	31.00	15066	Rivet Set	1.75
9361	Moulding Cutter	31.00	15067	Rivet Set	2.00
9362	Moulding Cutter	28.50	15068	Rivet Set	2.00
9363					
	Moulding Cutter	28.50	15069	Rivet Set	2.50
9364	Moulding Cutter	34.00	15070	Rivet Set	1.50
9480	Drill Stand	44.00	15071	Rivet Set	
9490			the second secon		3.00
	Drill Stand	44.00	15072	Rivet Set	5.00
9590	Blade	29.75	15082	Rivet Set	1.75
9598	Blade	34.50	15033	Rivet Set	
9726					1.75
	Rip Fence	.75	15084	Rivet Set	2.50
9732	Male Connector	.60	15085	Rivet Set	1.75
9739	Female Connector	1.00	15086	Rivet Set	
9742					2.00
	Lubricant	3.25	15087	Rivet Set	2.50
9744	Blade	5.25	15141	Collet	3.00
9745	Blade	7.60	15249	Tool Post Clamp	5.00
9746			The second secon		
	Blade	8.20	15251	Tool Post Clamp	4.75
9747	Groover Blade	8.80	15254	Spindle Extension	3.25
9748	Blade	7.25	15258	Arbor	2.95
9749	Nipple	.55			
			15260	Arbor	2.95
9750	Belt	2.75	15276	Chisel	2.50
9751	Blade	9.95	15278	Collet	3.00
9752	Blade	3.45	15279		
			and the second second	Collet	3.00
9753	Blower Attachment	15.00	15282	Chisel	2.50
9754	Hose Connection	1.25	15284	Hexagon Wrench	.25
9755	Brush	1.25			
			15285	Collet Sleeve Wrench	.35
9756	Eye Shield	1.75	15286	Spindle Wrench	.35
9757	Blade	7.70	15294	Pick	.50
9758	Blade	10.50	and the same of th		
			15295	Pick	.50
9759	Blade	9.95	15297	Pick	.50
9761	Brush	1.25	15354	Finder	1.10
9763	Blade	5.75	15355		
	The second secon			Finder	1.10
9764	Blade	5.75	15356	Finder	1.10
9768	Blade	6.50	15382	Hose	2.40
9769	Blade	9.00	15383		
				Hose	2.40
9773	Blade	22.00	15384	Cape Chisel	2.75
9774	Blade	15.50	15385	Cutter and Splitter Tool	3.00
9775	Blade	3.95			
			15386	Sheet Metal Cutting Tool	3.90
9813	Blade	8.50	15387	Tire Iron	3.90
9814	Blade	8.50	15390	Quick Connector Female Socket, 1/4"	1.25
9815	Nozzle	6.95	A PERSONAL PROPERTY OF THE		
9816			15391	Quick Connector Female Socket, 1/8"	1.25
	Dust Bag	3.45	15392	Quick Connector Male Plug, 1/4"	.25
9817	Dust Bag	4.25	15393	Quick Connector Male Plug, 1/8"	.25
9818	Nozzle	2.00	15394		
9819	Nozzle			Quick Conn. Hose Stem Plug	.65
		2.00	15395	Line Oiler	10.50
9820	Nozzle	5.50	15396	Filter	6.30
9828	Elbow	1.35	15397		
9829	Brush			Combination Oiler and Filter	16.20
		5.75	15398	Pressure Gauge Regulator	11.50
9830	Brush	6.95	15403	Star Drill Chuck	5.75
9831	Brush	1.25	15404		
9832	Brush		a transmission	Drift Key	.35
		1.65	15405	Star Drill	1.25
9833	Brush	1.75	15406	Star Drill	1.25
9834	Brush	4.75	15407		
9835				Star Drill	1.25
	Brush	4.50	15408	Star Drill	1.40
9836	Brush	3.25	15411	Hex. Chisel	2.75
9837	Hose	2.50			
9838	Hose		15412	Beading Tool	4.50
		6.75	15413	Caulking Tool	3.00
9839	Flat Tool	2.75	15414	Retainer Spring	.65
9840	Handle	1.65			
9841	Flat Tool		15415	Chisel Blank	2.05
		.85	15416	Chisel Blank	1.75
9842	Nozzle	3.75	15418	Wood Gouge	4.85
9844	Handle	5.25	15540		
9845			13340	Nail Driver	3.80
7043	Sprayer	3.25			
					Maria Maria

SKIL FACTORY SALES AND SERVICE BRANCHES

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BUFFALO 2, NEW YORK 182 Main St.

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CLEVELAND 15, OHIO 1873 Prospect Ave.

DALLAS 1, TEXAS 4420 Main St.

DES MOINES 9, IOWA 1420 Walnut St.

DETROIT 21, MICHIGAN 17160 Wyoming Ave.

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3606 Navigation Blvd.

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MIAMI 35, FLORIDA 1011 S. W. 27th Ave.

MINNEAPOLIS 4, MINNESOTA 1210 Nicollet Ave.

NEW ORLEANS 15, LOUISIANA 3507 Tchoupitoulas St.

NEW YORK 10, NEW YORK 36 East 22nd St.

OKLAHOMA CITY 4, OKLAHOMA 1535 W. Reno Ave.

PHILADELPHIA 3, PENNSYLVANIA
15 S. 21st St.

PITTSBURGH 24, PENNSYLVANIA 4028 Liberty Ave.

PORTLAND 9, OREGON 534 N. W. 6th Ave.

SAN FRANCISCO 3, CALIF. 246 S. Van Ness Ave.

SEATTLE 1, WASHINGTON 2327 4th Ave.

ST. LOUIS 3, MISSOURI 3501 Market St.

TORONTO, ONTARIO, CANADA 66 Portland St.

MONTREAL, QUEBEC, CANADA 2071 St. Catherine St., W.

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SPRINGFIELD, MASSACHUSETTS
103 Federal Street

SYRACUSE, NEW YORK 4945 S. Salina St.